

# *Signatures and constraints on Warm Dark Matter scenarios from reionization, 21-cm, first galaxies*

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Harvard

26 of November 2015

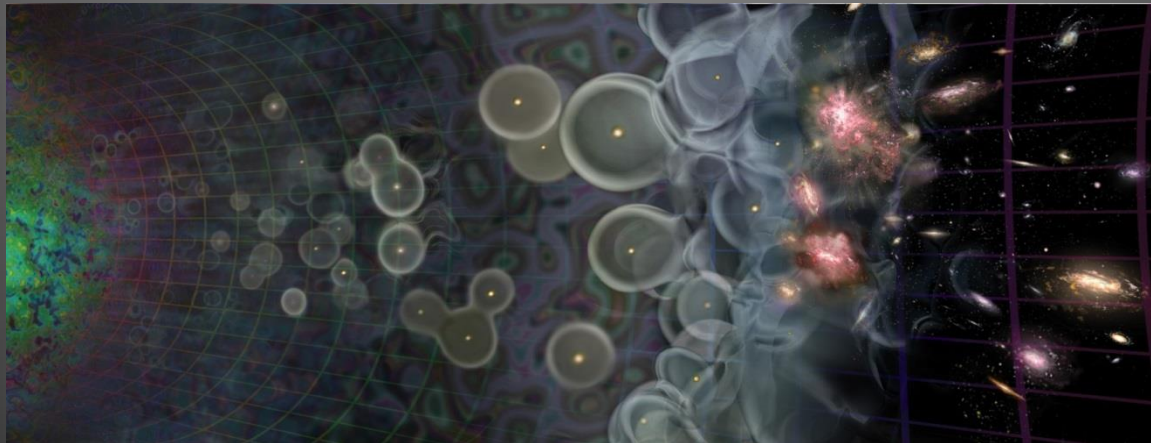


Département  
de Physique  
—  
École Normale  
Supérieure

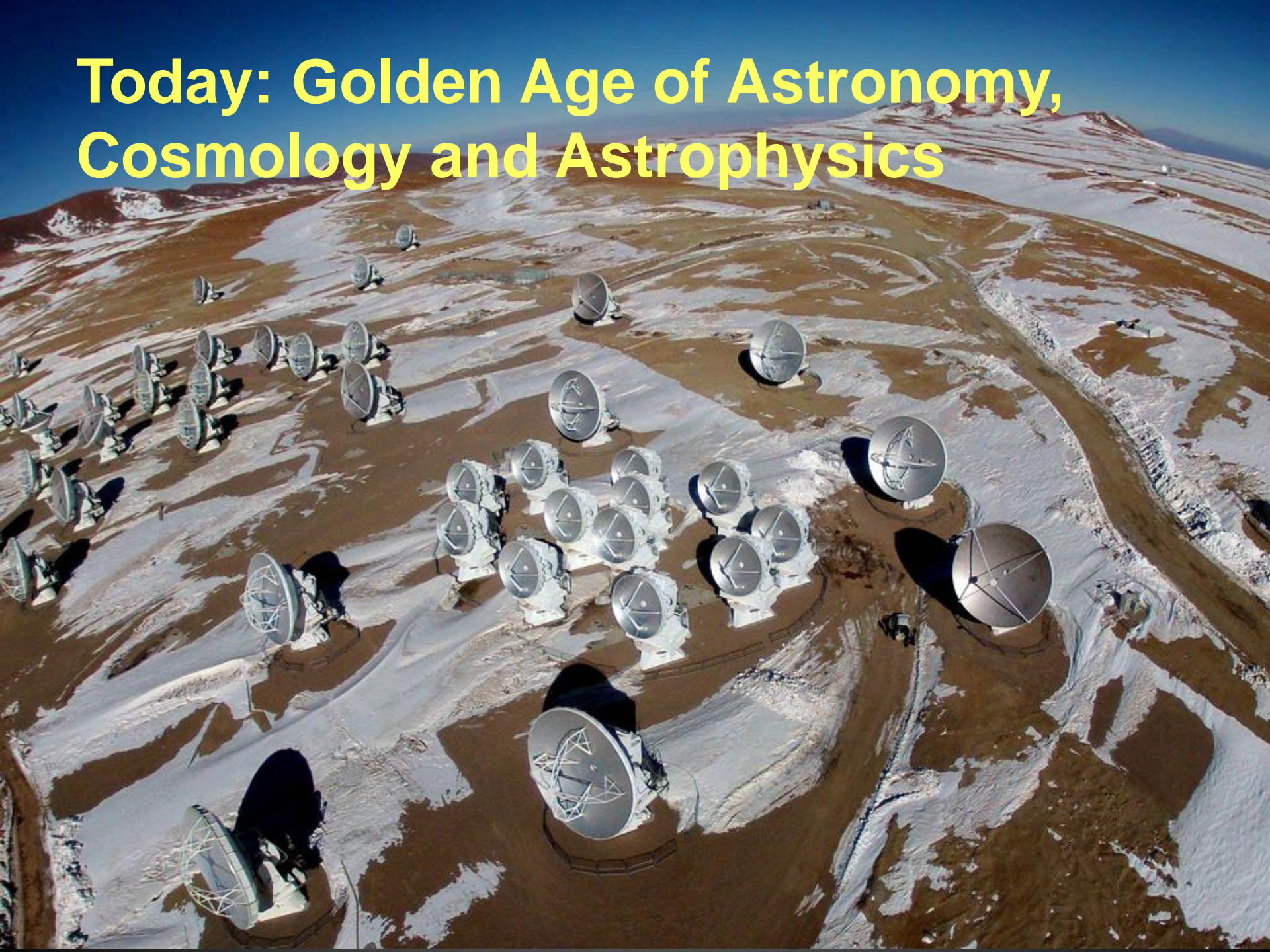


# Outline

- The early Universe (overview)
- Effect of WDM on:
  1. Number Counts
  2. Thermal history and Reionization
  3. 21-cm signal
  4. Star formation

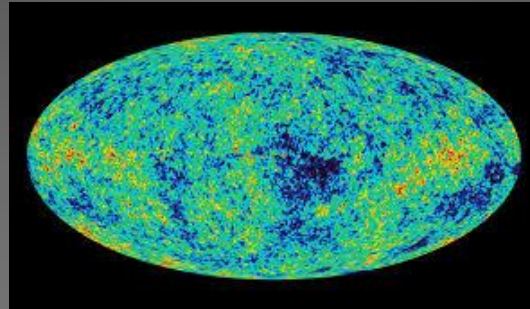


# Today: Golden Age of Astronomy, Cosmology and Astrophysics

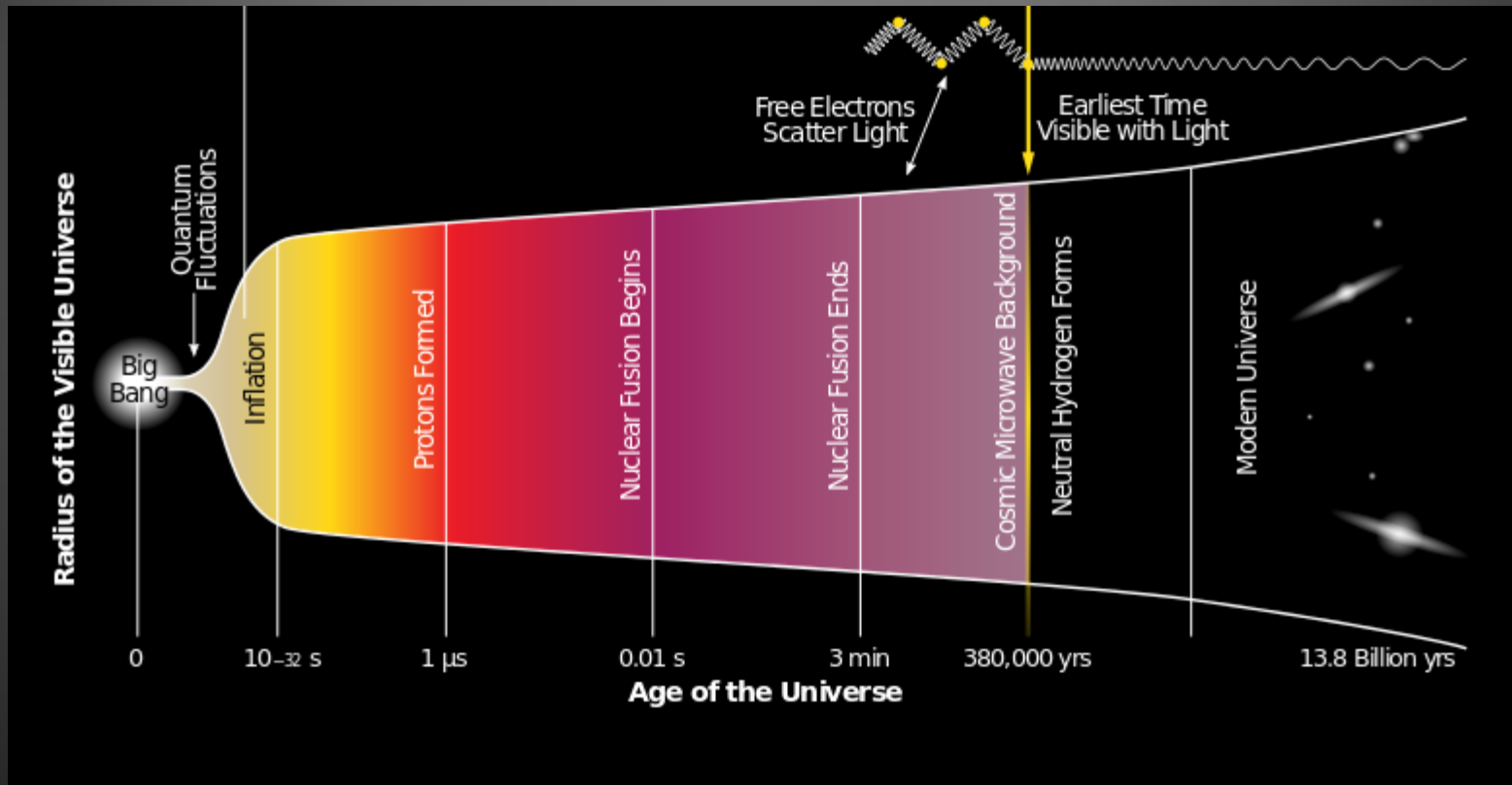


# The Universe

Unobservable  
Universe  
(optically thick)

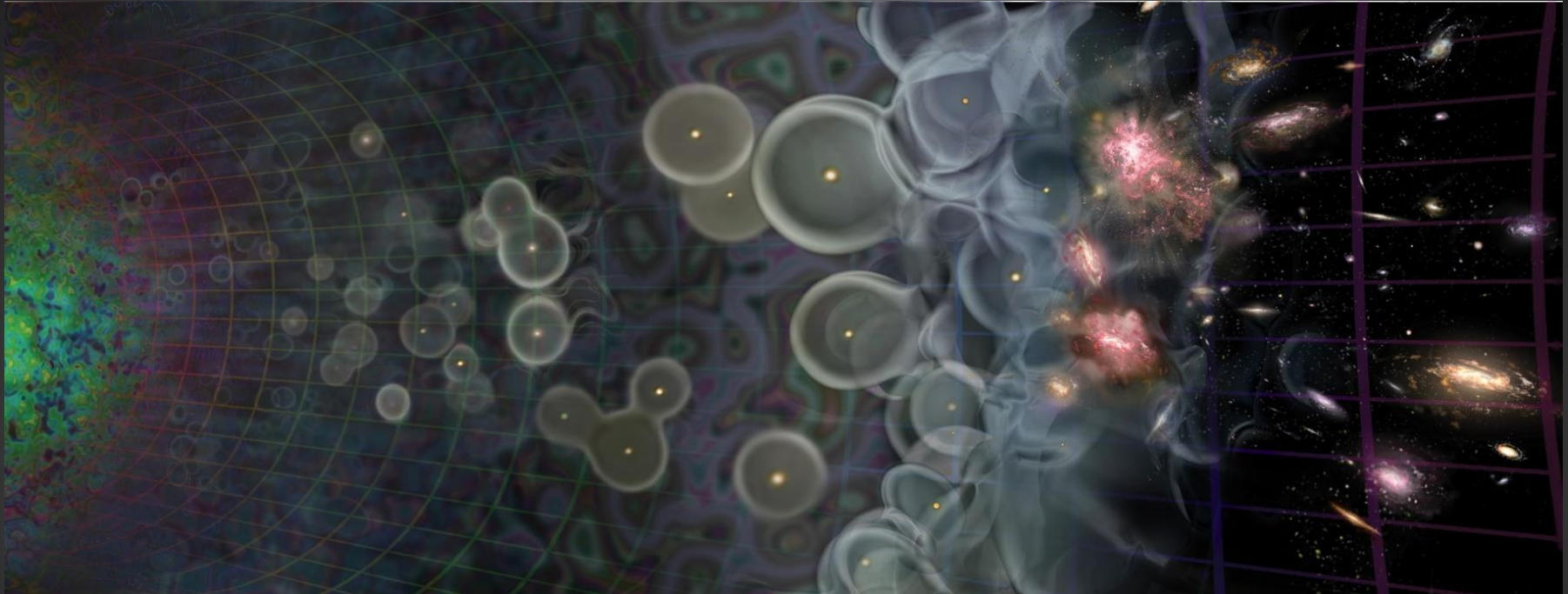


Observable  
Universe  
(optically thin)



# The Observable Universe

Image: Loeb, Scientific American 2006



CMB

Dark Ages

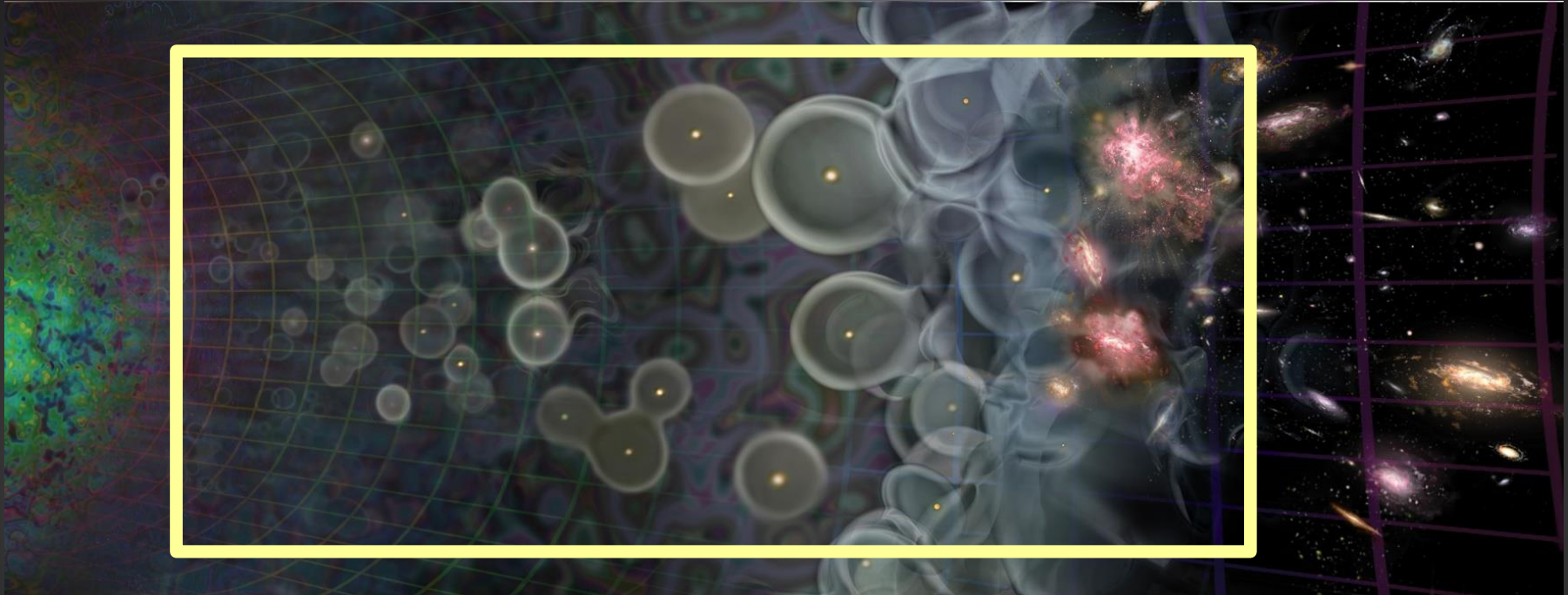
First stars & galaxies

Reionization

Large Scale Structure

# Unobserved Part of the Observable Universe

Image: Loeb, Scientific American 2006



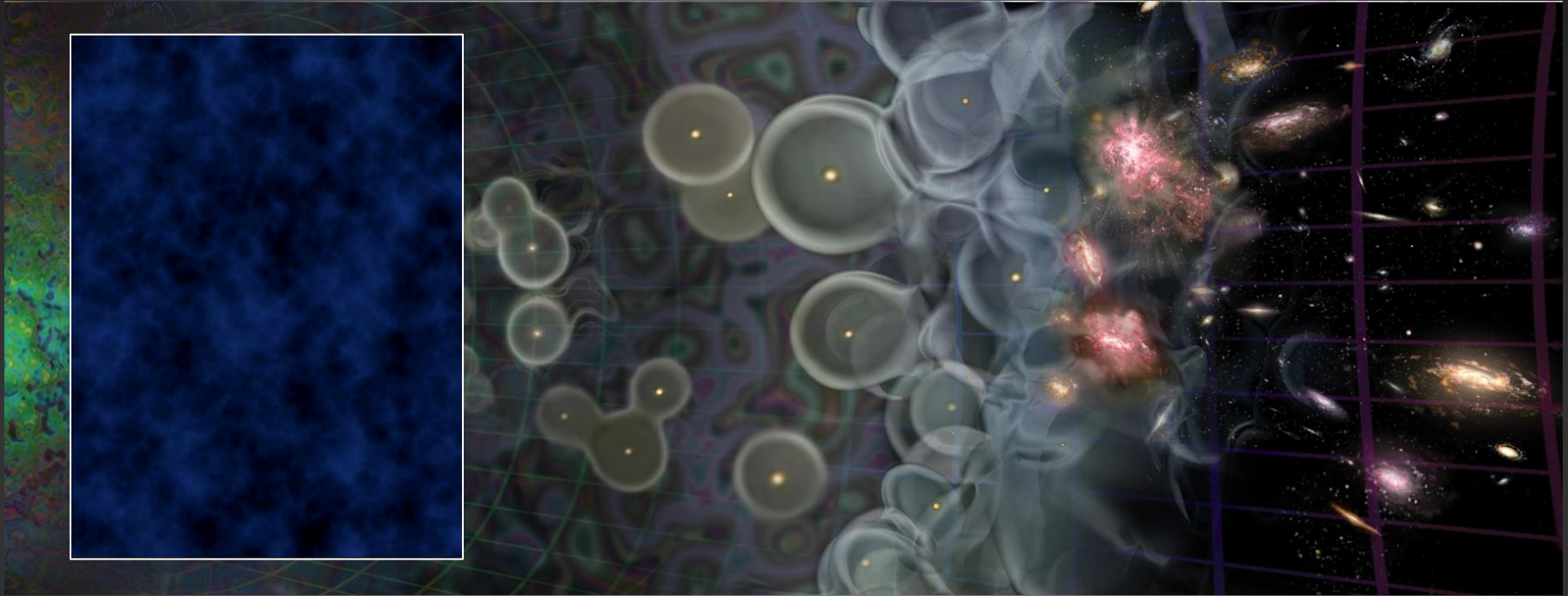
Dark ages

First stars & galaxies

Reionization

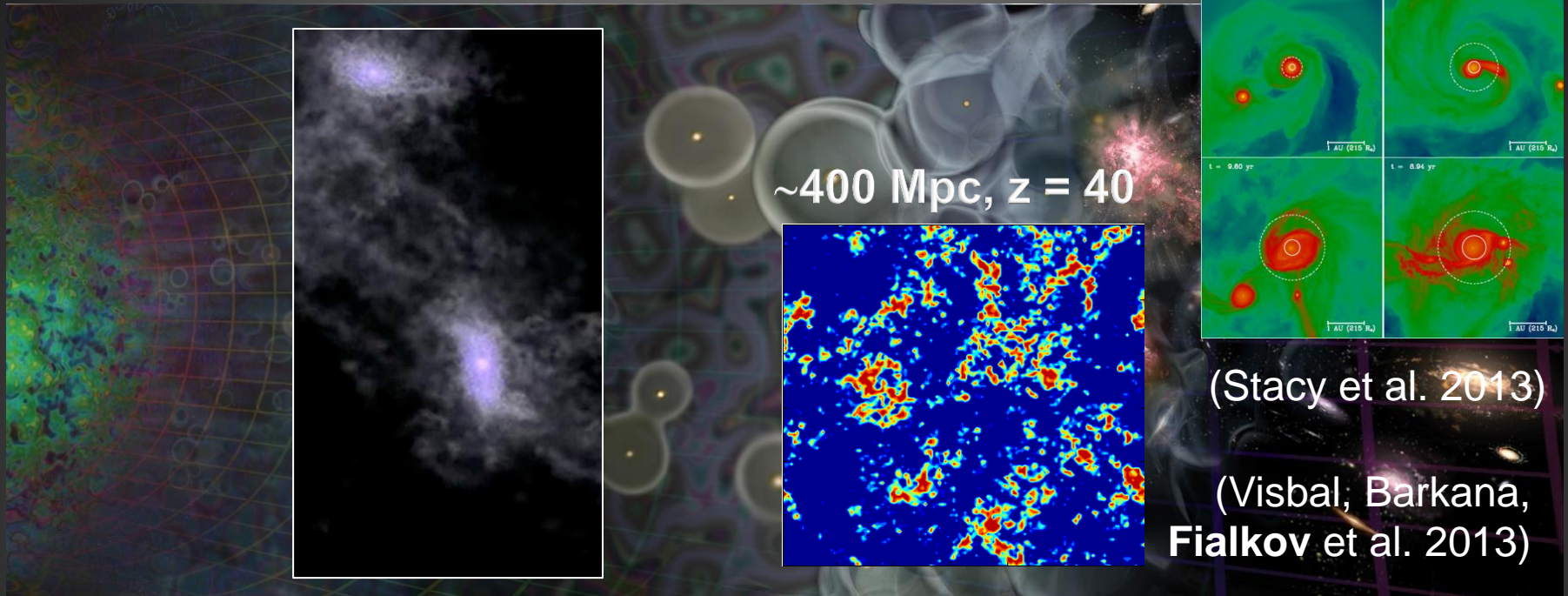
**What can we learn about Dark Matter from Future Observations at Higher Redshifts?**

# Dark Ages



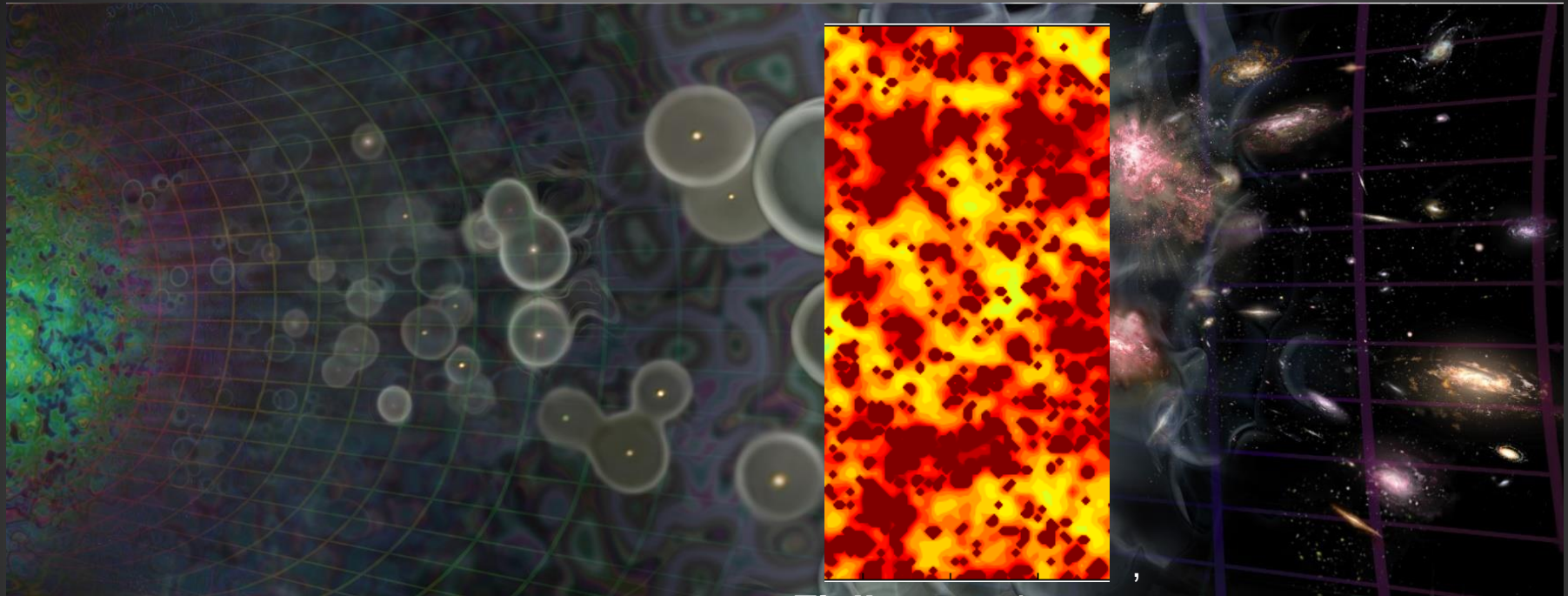
- Universe expands and cools
- Large scale density fluctuations grow linearly
- No stars

# Cosmic Dawn: First Stars and Galaxies



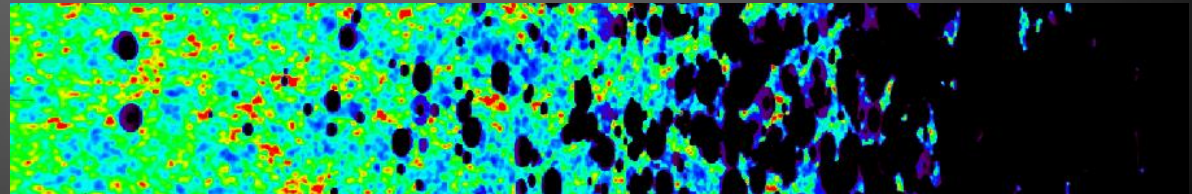
- First halos collapse, star formation starts at  $z \sim 65$  (majority form at  $z < 30$ )
- Primordial star formation in minihalos : H or  $H_2$  cooling
- Stars are rare at high redshifts (biased by  $\delta_{LS}$  and  $v_{bc}$ )

# Reionization



Fialkov et al. 2013

- Radiation from stars and other sources gradually (re-) heats and (re-) ionizes intergalactic gas
- Ionization bubbles



# Plethora of Open Questions

Some of the unknowns:

- What were the masses of first stars and star forming halos?
- How efficient was star formation?
- How first stars ended their lives?
- What was the dominating heating mechanism?
- How efficient were the stars in ionizing the gas?
- How efficient were radiative and mechanical feedbacks?
- How metal enrichment proceeded?
- Were there any exotic processes (e.g., dark matter annihilation)?

...

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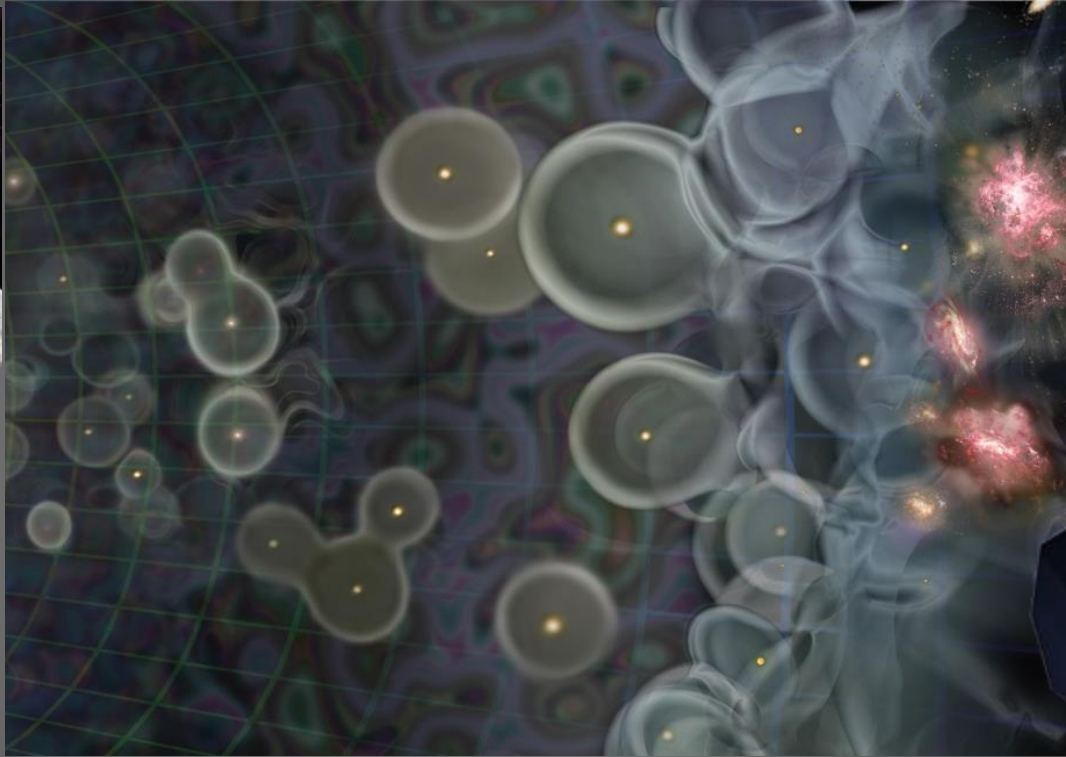
**What is the nature of ~ 85 % of matter??**

# Future observations of the early Universe could answer some of these questions

**DARE**  
DARK AGES RADIO EXPLORER



**SKA**



**Athena**



**JWST**



**WFIRST**



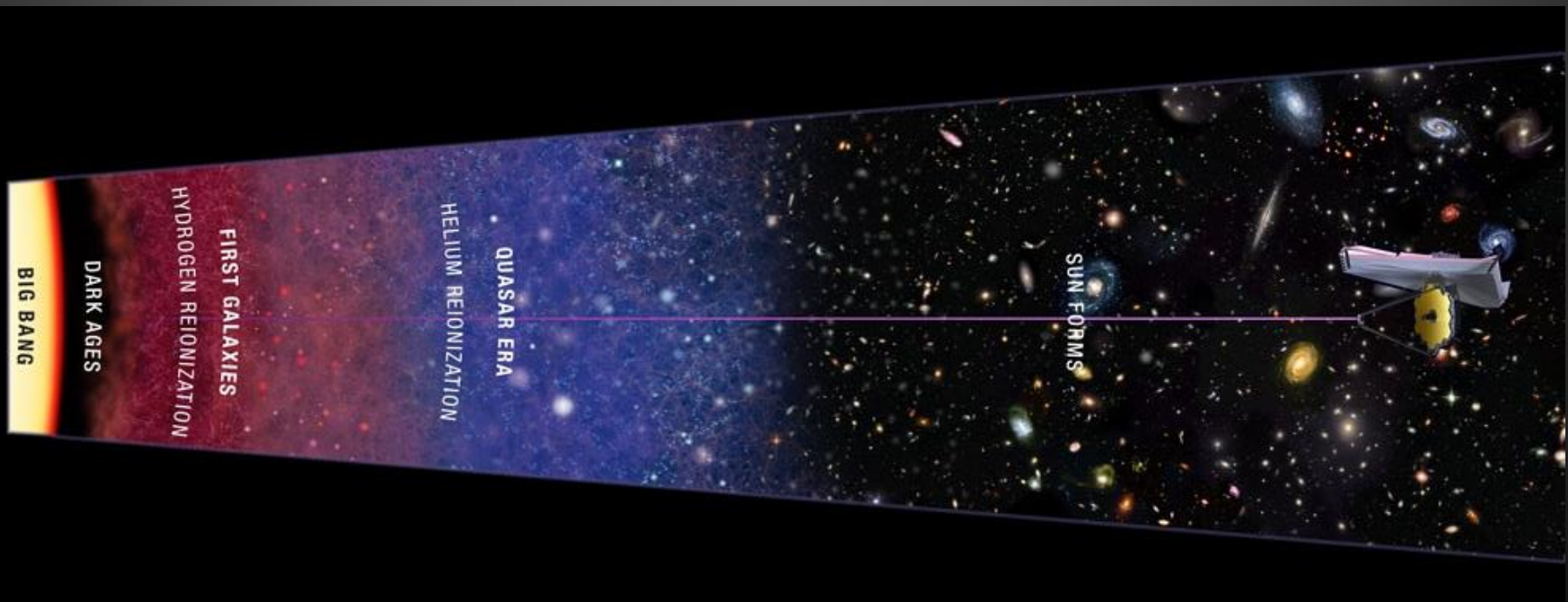
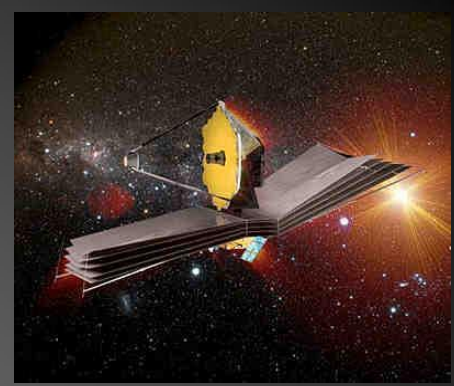
**X-RAY  
SURVEYOR**



# Seeing the First Galaxies

JWST and WFIRST - a powerful time machines that will peer back over 13.5 billion years to see the first stars and galaxies forming out of the darkness of the early universe.

Probe galaxies during reionization



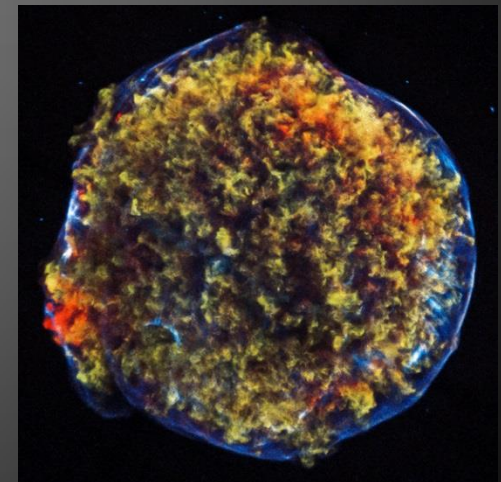
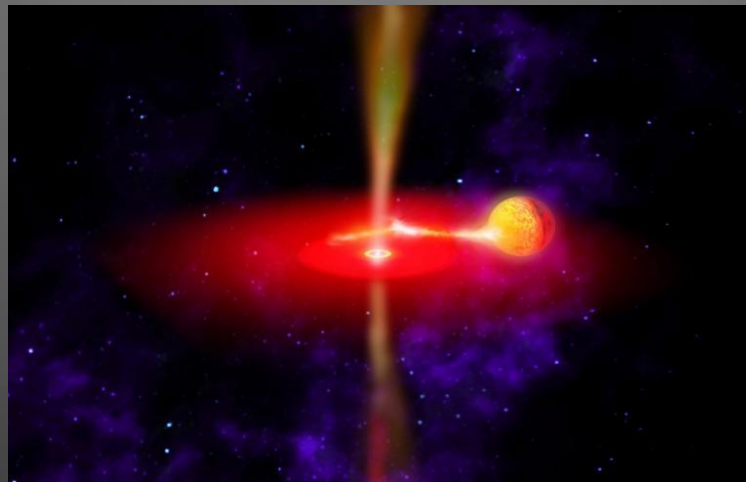
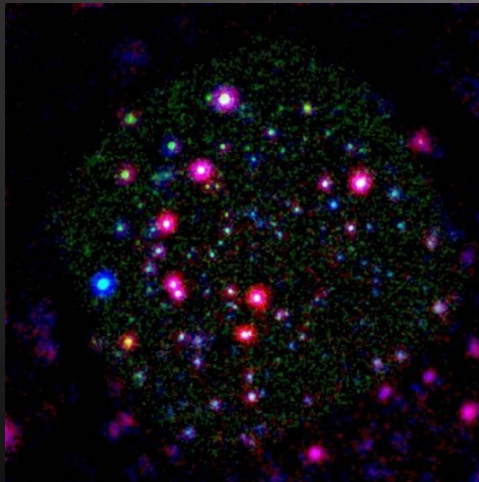
# Identifying the First Heating Sources

Future X-ray missions will explore

- The formation and subsequent growth of black hole seeds at very high redshift
- The emergence of the first galaxy groups
- Resolve the present unresolved X-ray background into sources



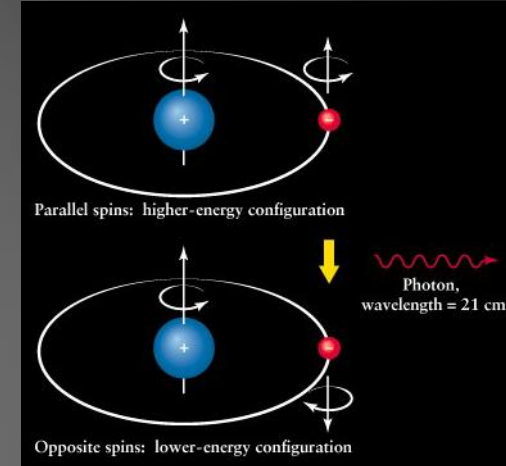
Constrain the first sources of heat



# Probing the State and Distribution of Matter

High-z Universe is mostly filled with HI  
HI emits 21-cm signal, probe of

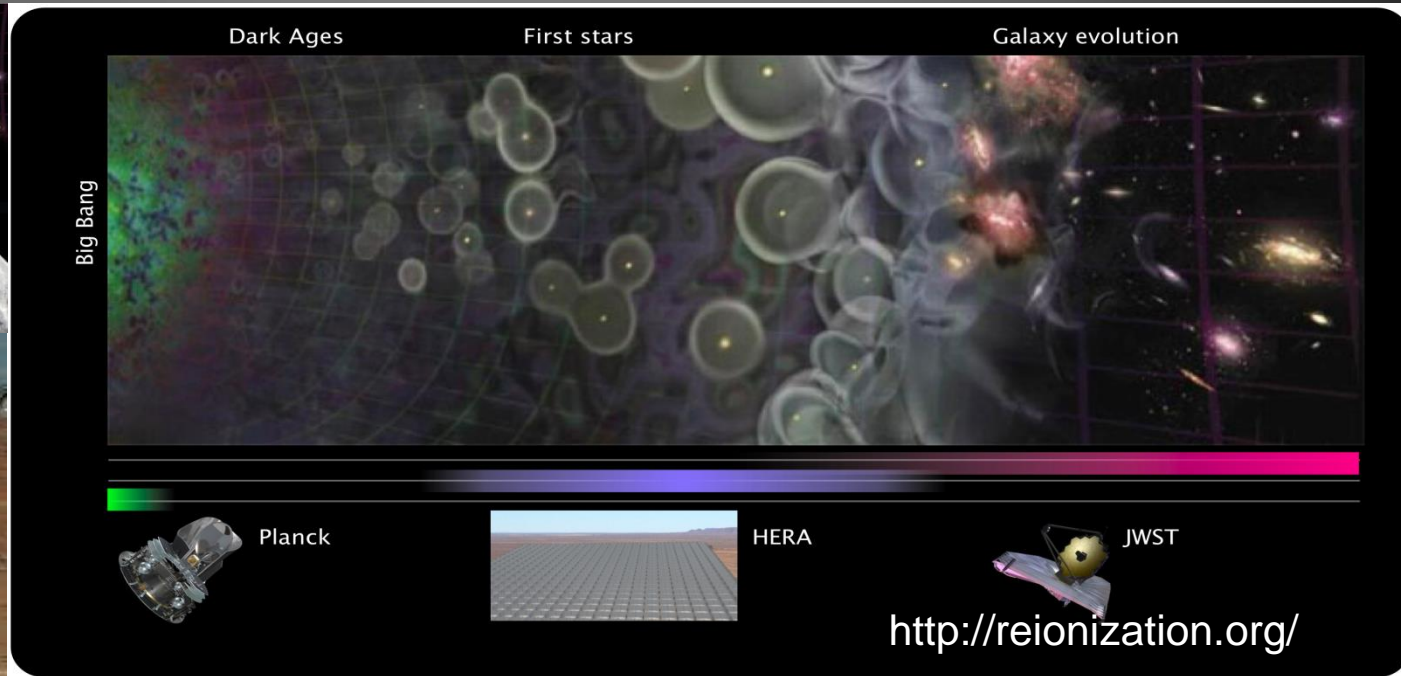
- Dark Ages
- Cosmic Dawn
- Reionization



**DARE**  
DARK AGES RADIO EXPLORER

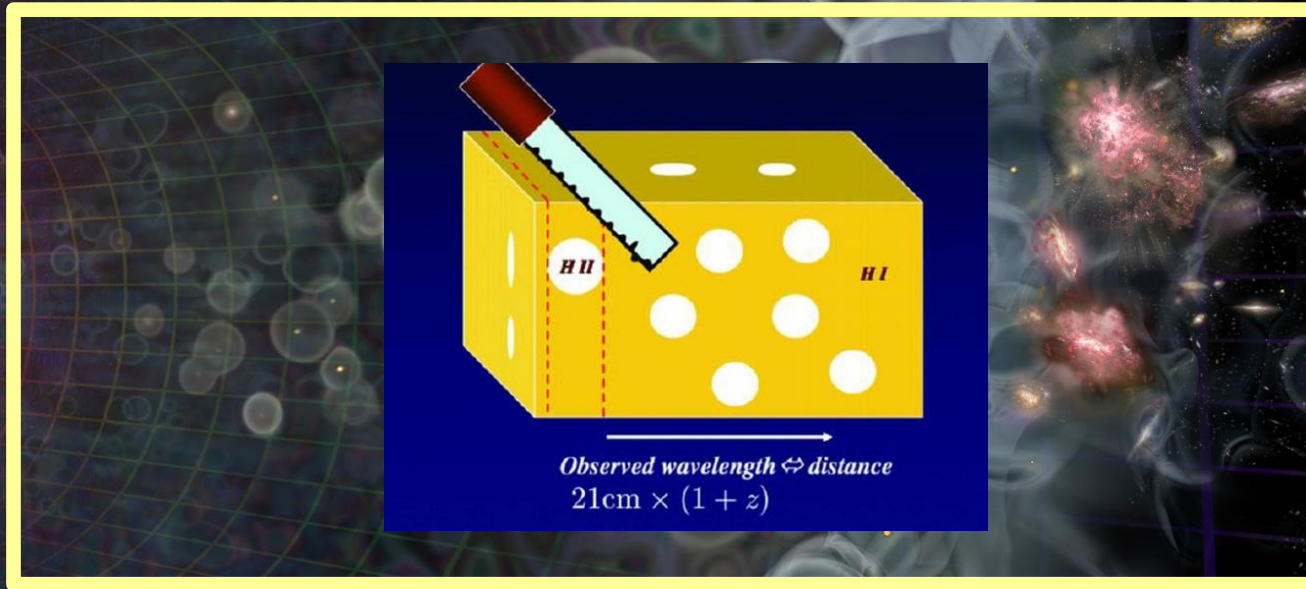


**SKA**



# 21-cm Signal is a Promising tool

Image: Loeb, Scientific American 2006

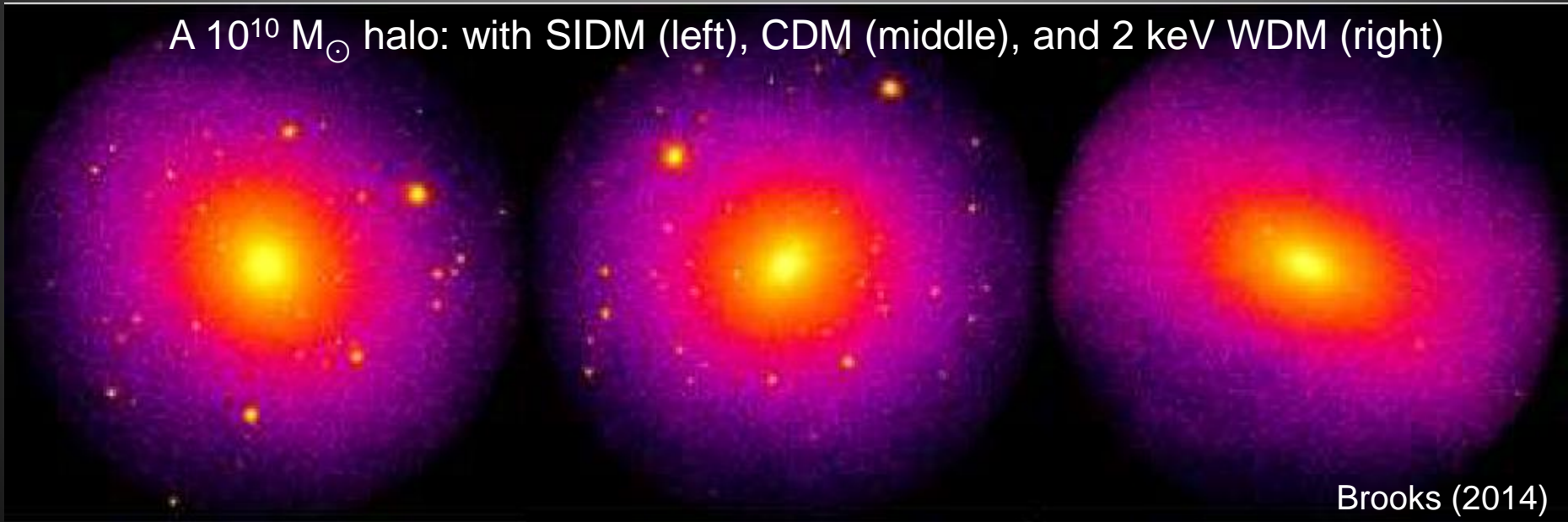


- 3D picture of the Universe
- Probe of small scale structure (no Silk damping)



# Probes of Warm Dark Matter in the Early Universe

A  $10^{10} M_{\odot}$  halo: with SIDM (left), CDM (middle), and 2 keV WDM (right)



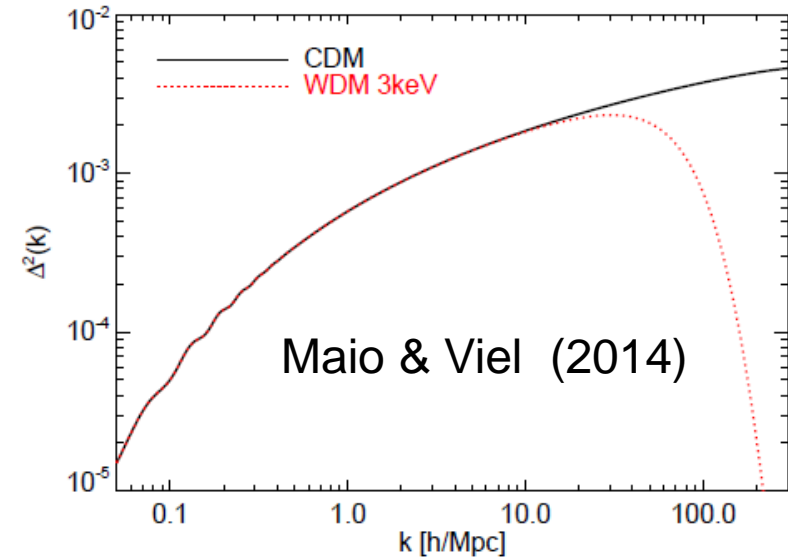
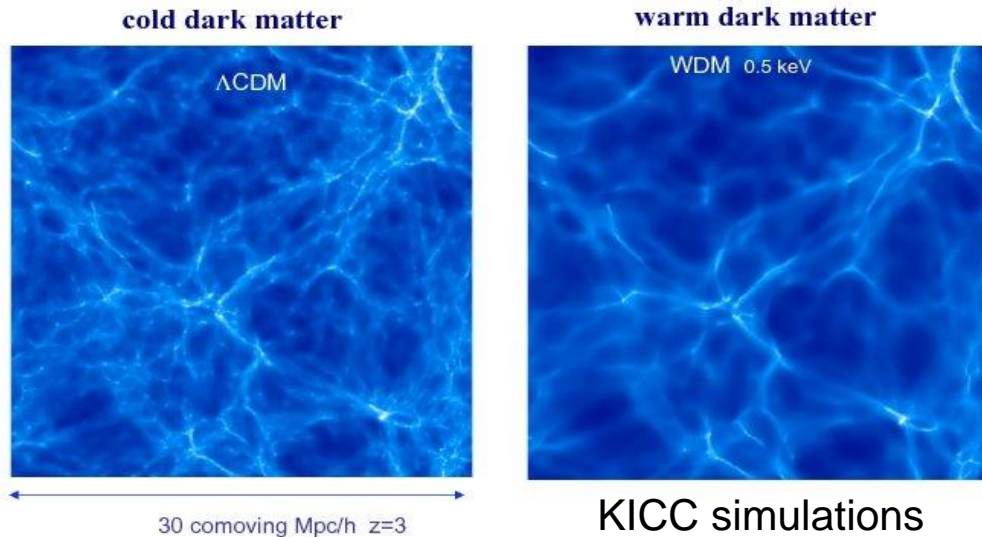
Brooks (2014)

# Outline:

- Large scale structure in WDM models
- Luminosity function
- Star formation
- Reionization
- 21-cm signal

# Large Scale Structure

Matter power spectra for 3 keV WDM



WDM smears out small-scale power. The strongest effects on the smallest galaxies at the highest  $z$ :

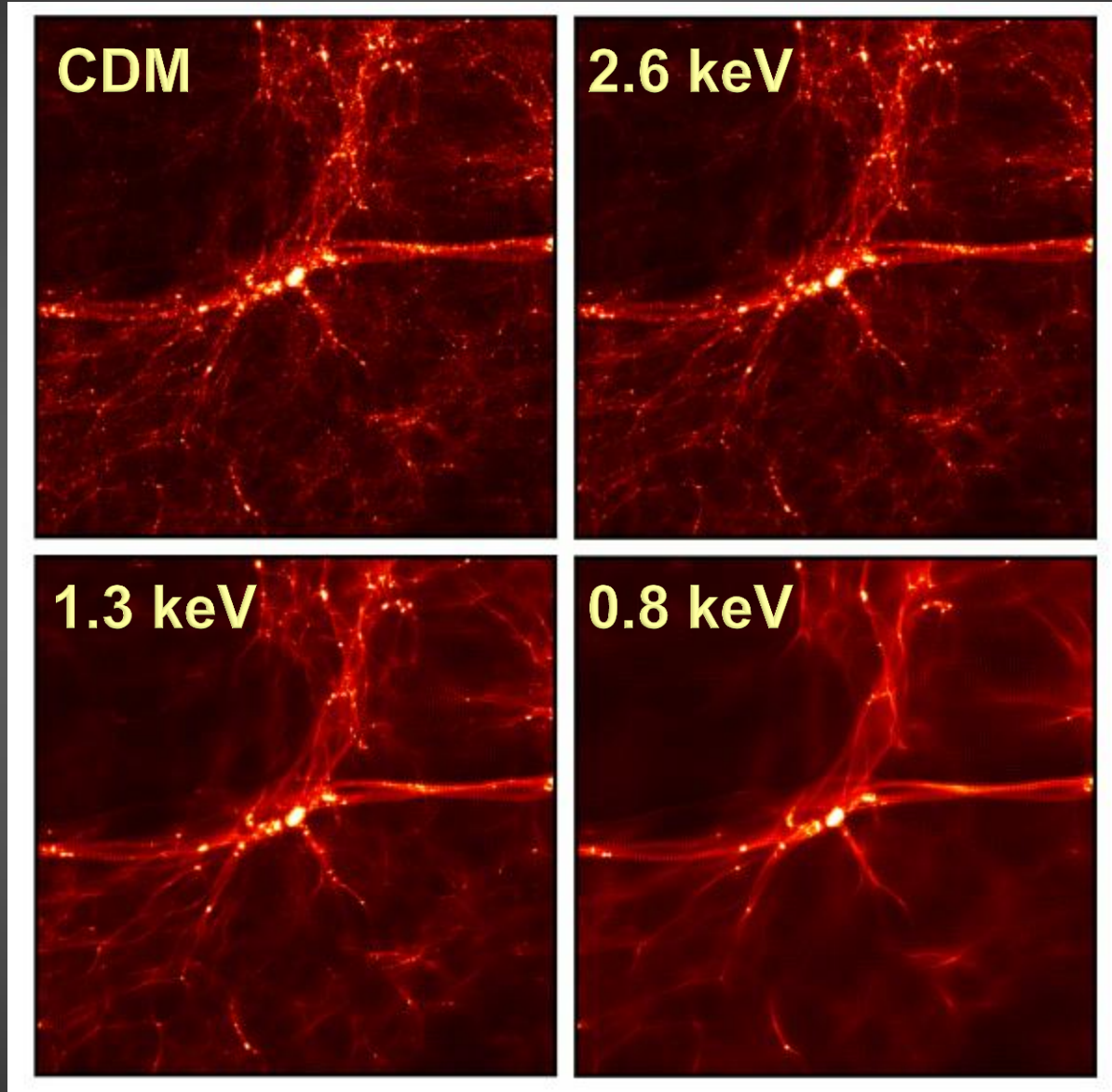
- Decrease in the number density and Change in the mass buildup

Need to account for:

- Particle free streaming (Bode P., Ostriker J. P., Turok N., 2001)
- Residual velocity dispersion of the WDM delays gravitational collapse (e.g., Barkana R., Haiman Z., Ostriker J. P., 2001)

# Clustering at $z = 6$

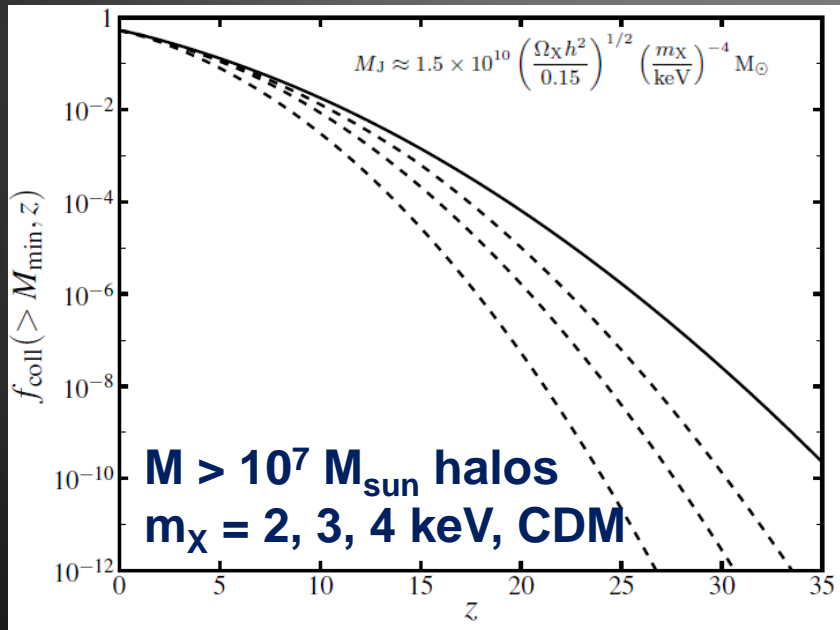
7 Mpc



# Abundance of Dark Matter Halos

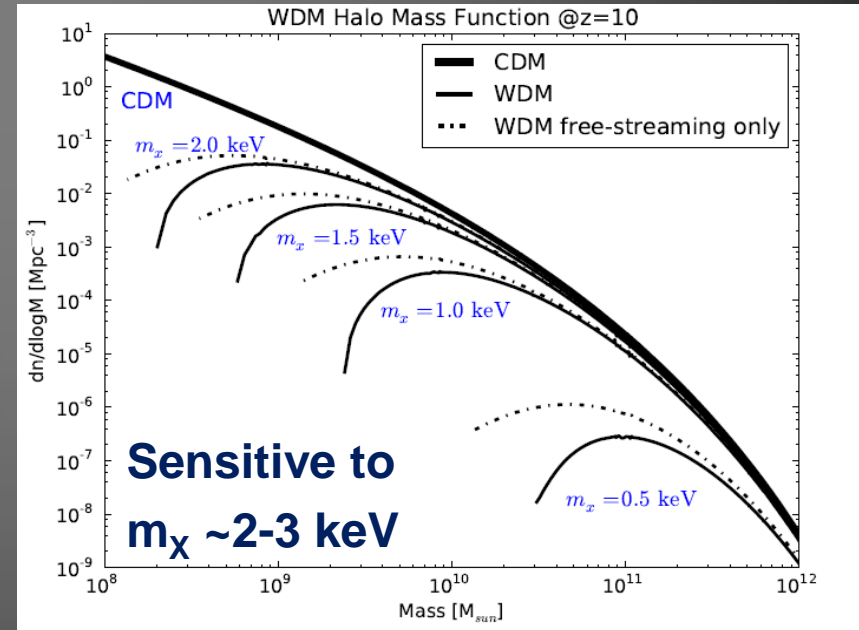
- Decrease in the number density
- Change in the mass build up of the smallest galaxies at the highest redshifts, WDM – no small galaxies

## Collapsed fraction



Sitwell, Mesinger, Ma, Sigurdson 2014

## Number counts at $z = 10$

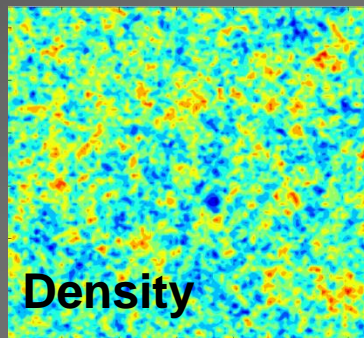
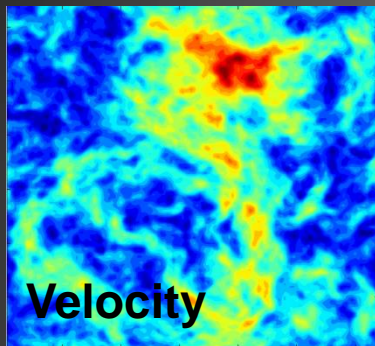


Pacucci, Mesinger, Haiman 2013

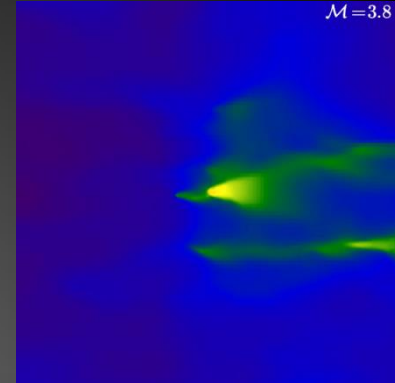
# Sources of Astrophysical Uncertainties

M=3.8

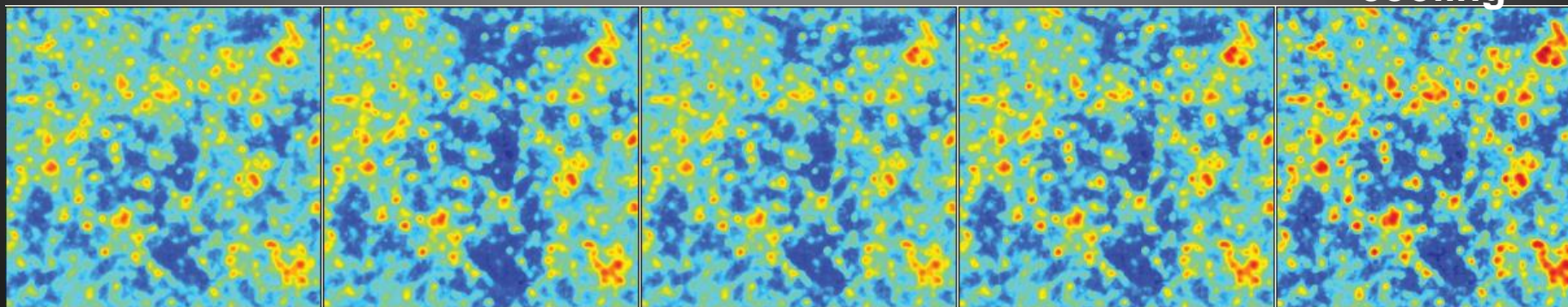
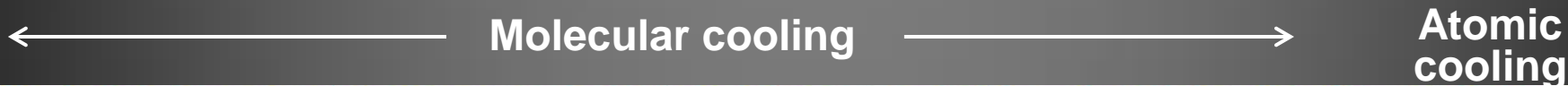
## Initial conditions



- Density
- Velocity
- Radiative feedback
  - Lyman-Werner



## 21-cm brightness temperature



No feedback,  
No vbc

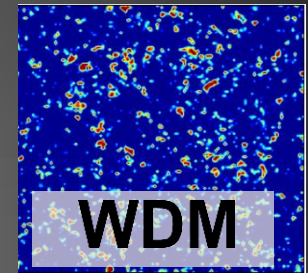
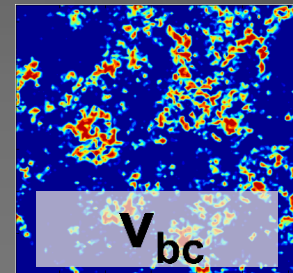
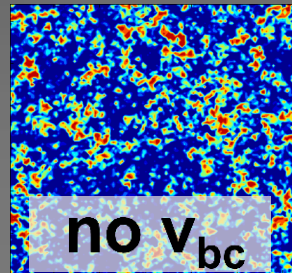
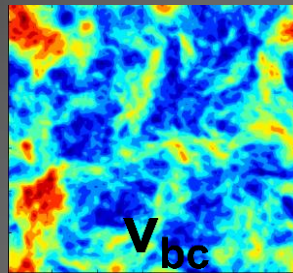
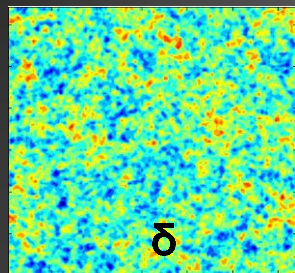
No feedback

Weak  
feedback

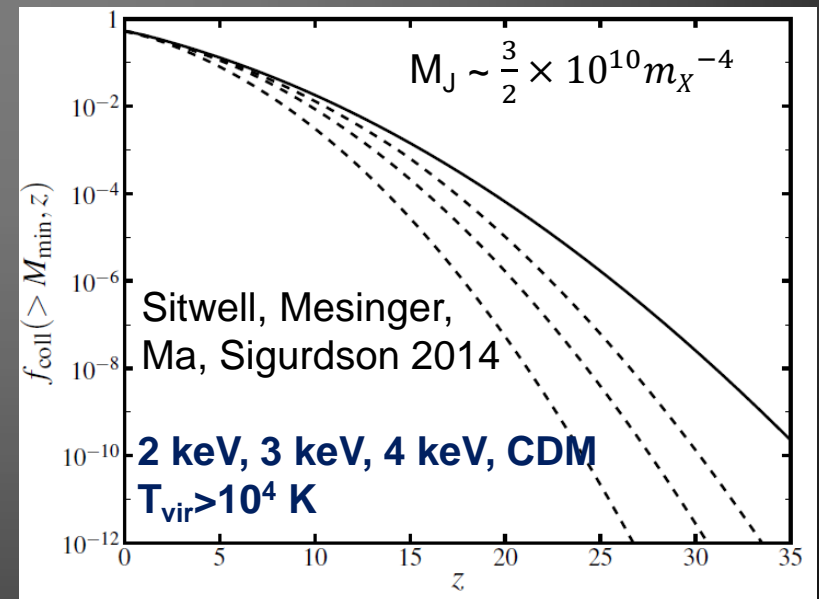
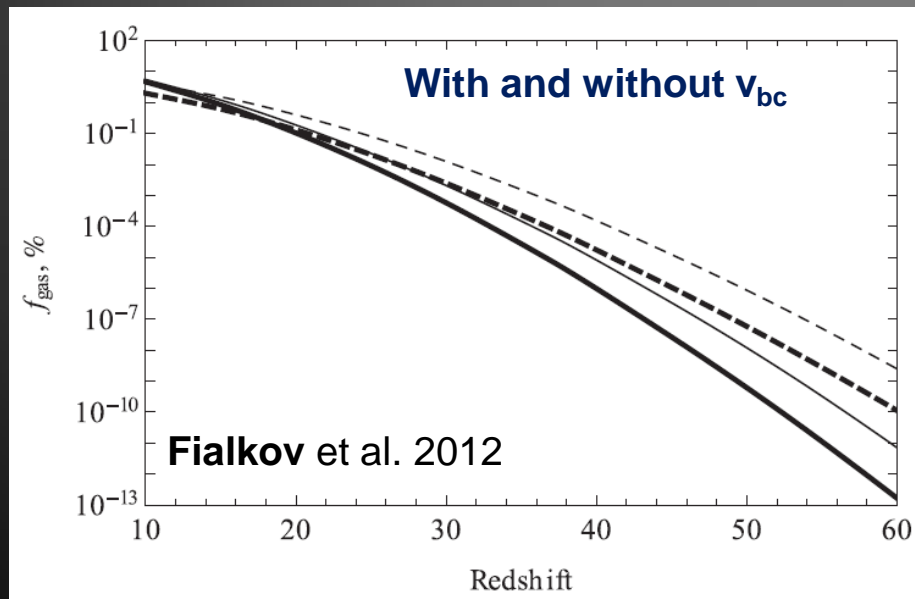
Strong  
feedback

Saturated  
feedback

# Abundance of Dark Matter Halos Astrophysical Uncertainties



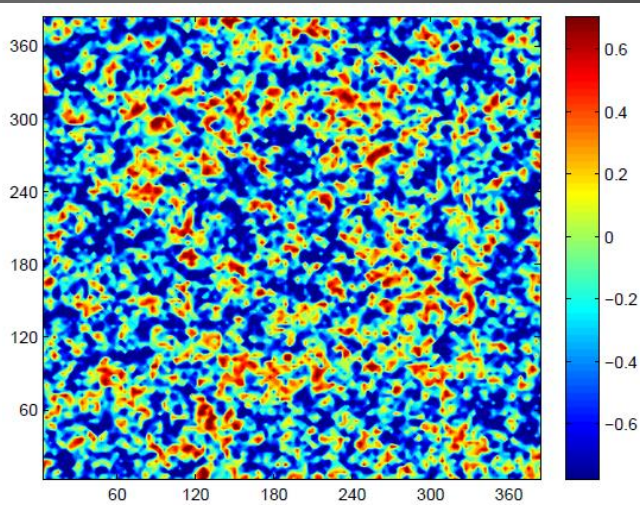
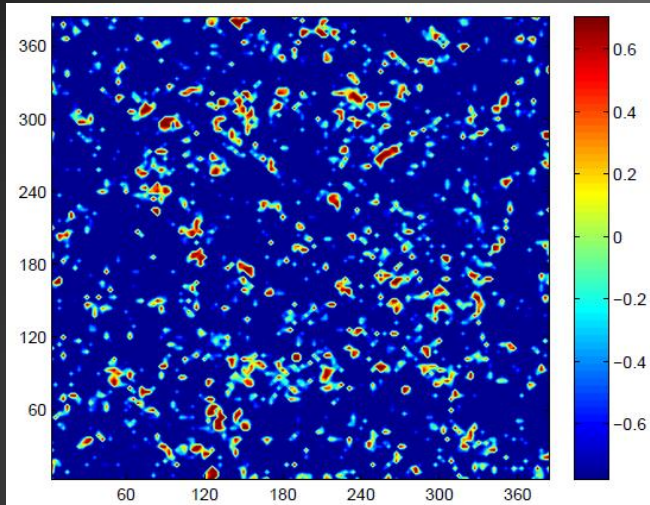
Star formation in  $10^5$ - $10^7 M_{\text{sun}}$  halos:  
Interplay between WDM ( $\sim 10$  keV), astrophysics and  $v_{bc}$ .



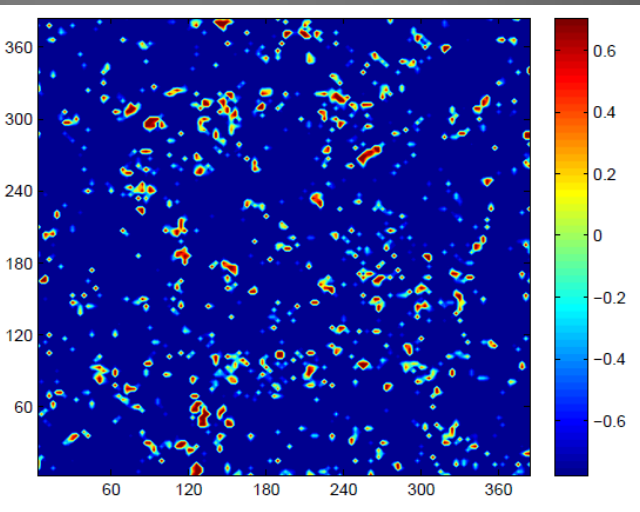
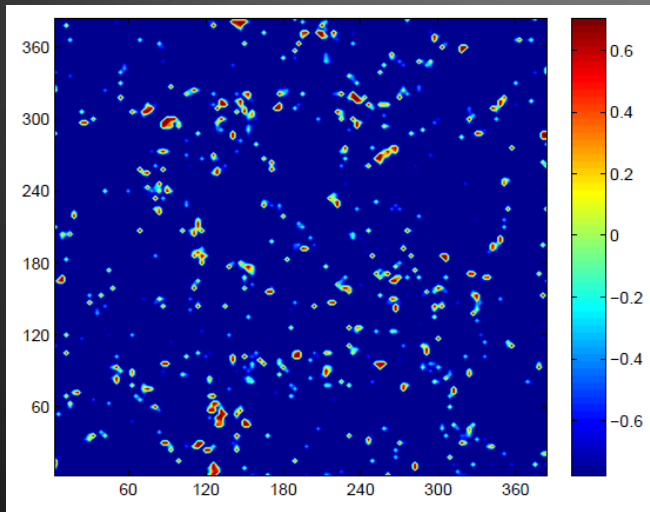
# Collapsed Fraction at $z = 10$ , Fluctuations

WDM, 3 keV,  $M_J \sim 10^9 M_{\text{sun}}$

CDM



Atomic cooling  
 $M > 10^7 M_{\text{sun}}$

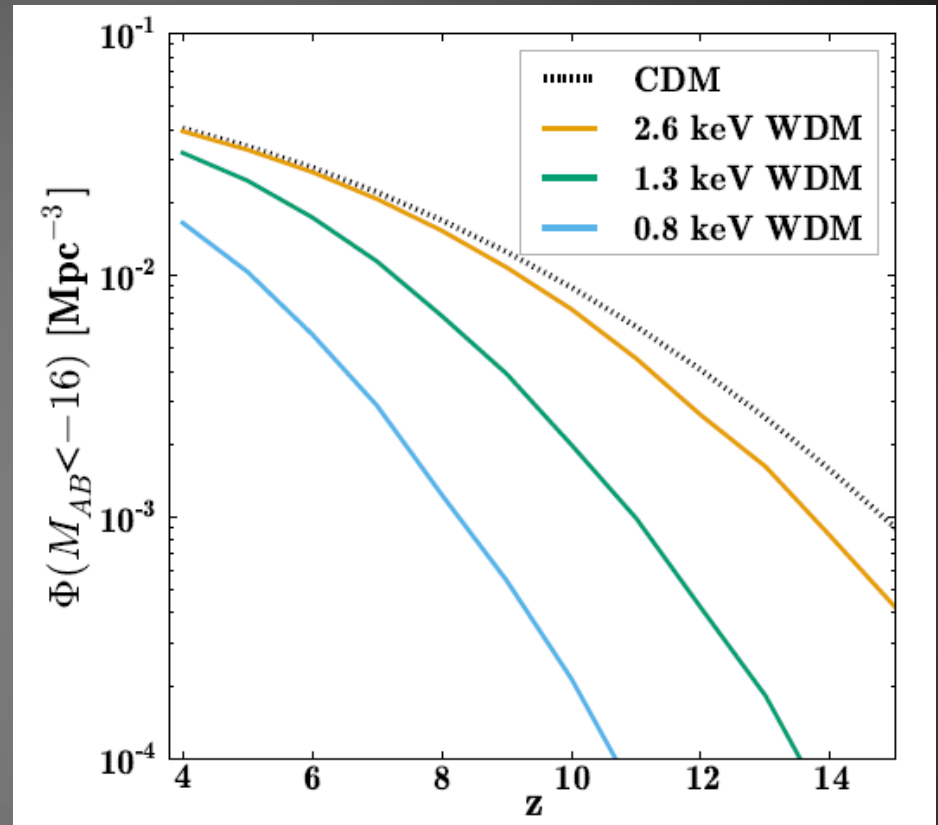


Star formation  
in heavy halos  
 $M > 10^{10} M_{\text{sun}}$

# Effect on the Luminosity Function at High Redshifts

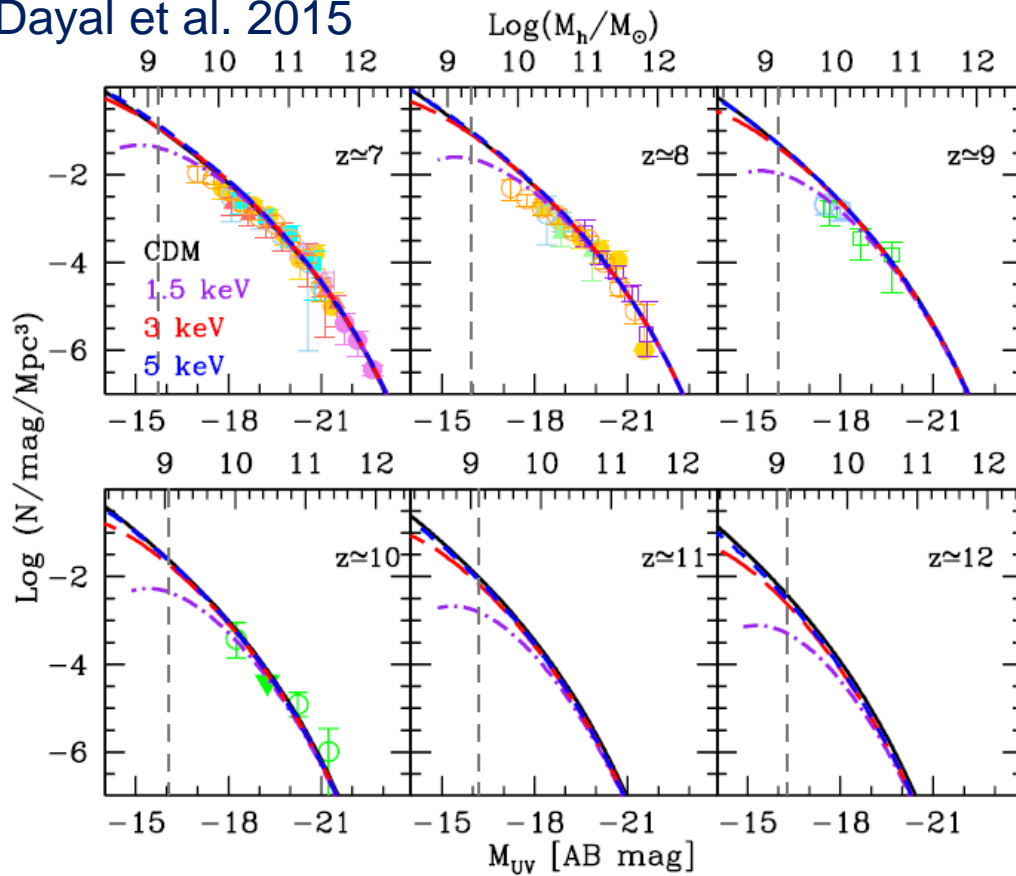
Faint galaxy counts at higher redshift are sensitive to WDM scenario

Predicted number density of galaxies brighter than  $M_{AB} = -16$  (Schultz et al. 2014)



# Luminosity Function in WDM

Dayal et al. 2015



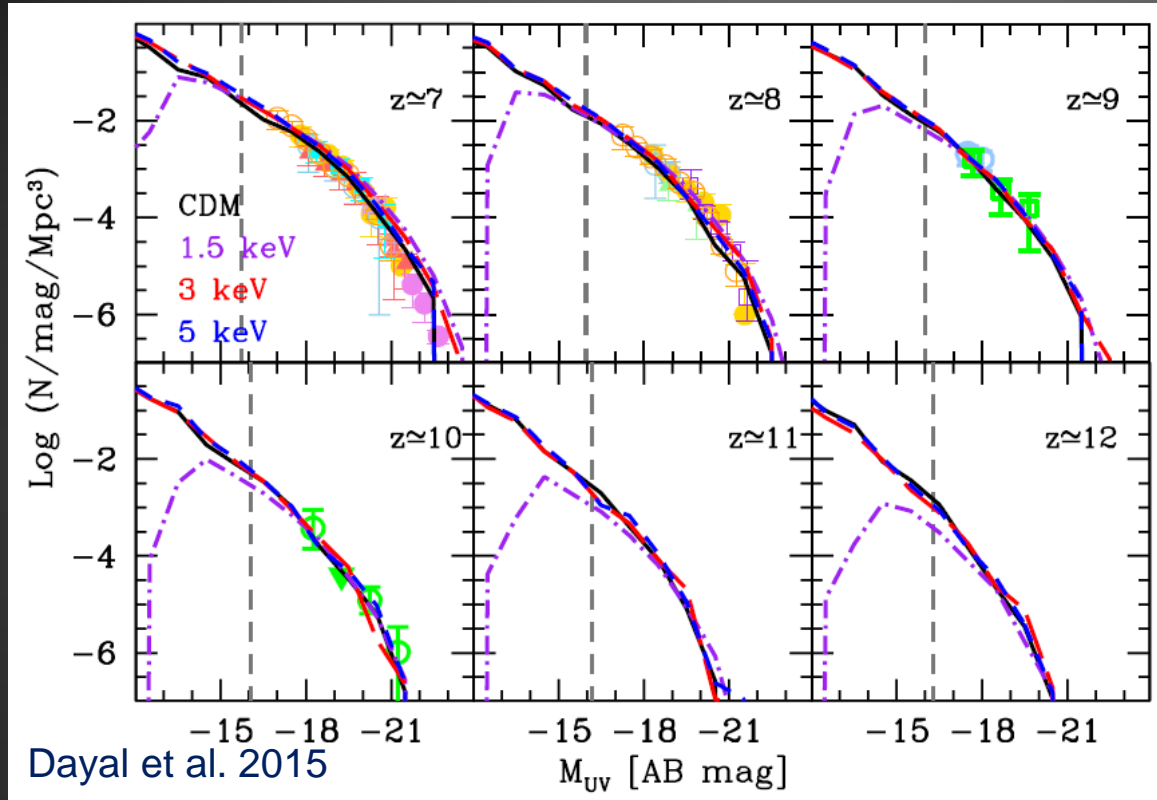
Here: No baryonic effects, Constant M/L ratio

1.5 keV can be probed by JWST ( $10^{10} M_{\text{sun}}$ )

Vertical lines  $\sim 10^4$  sec integration limits of the JWST,  $10\sigma$



# Luminosity Function with UV Feedback



Here: Supernovae and photoheating feedbacks

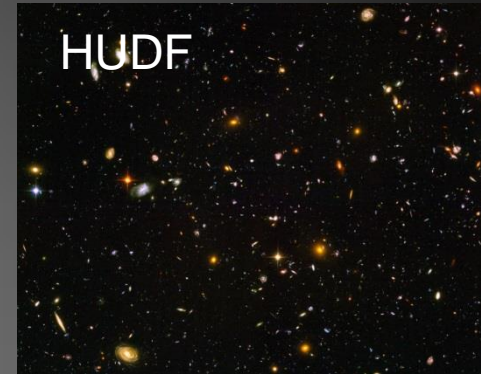
Faint end: build up is driven by smoothly accreting gas from the IGM

Bright end: dominated by mergers

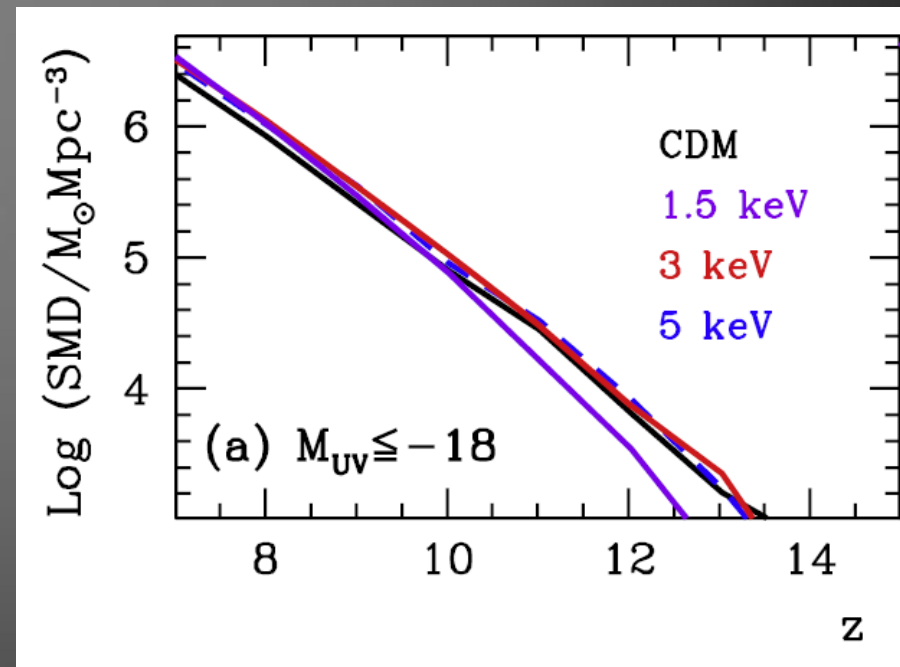
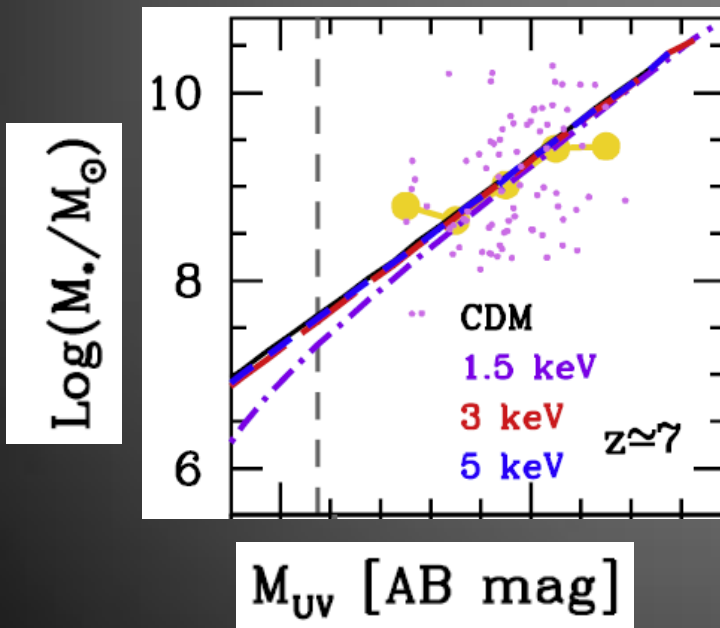
UV LFs are shaped by the star formation histories of each galaxy. Stellar populations are younger in WDM and so are more UV luminous → feedback decreases the differences between WDM and CDM LF

# Stellar Mass in the Universe

- Galaxies in WDM models form later
- Younger, more UV luminous stellar population
- Assemble their stars more rapidly than in CDM
- Galaxies of a given  $M^*$  are more UV luminous



Stellar mass density



Mass to light ratio, Dayal et al. 2014

# First Stars

## The First Billion Years of a Warm Dark Matter Universe

Umberto Maio<sup>1,2\*</sup>, Matteo Viel<sup>1,3</sup>

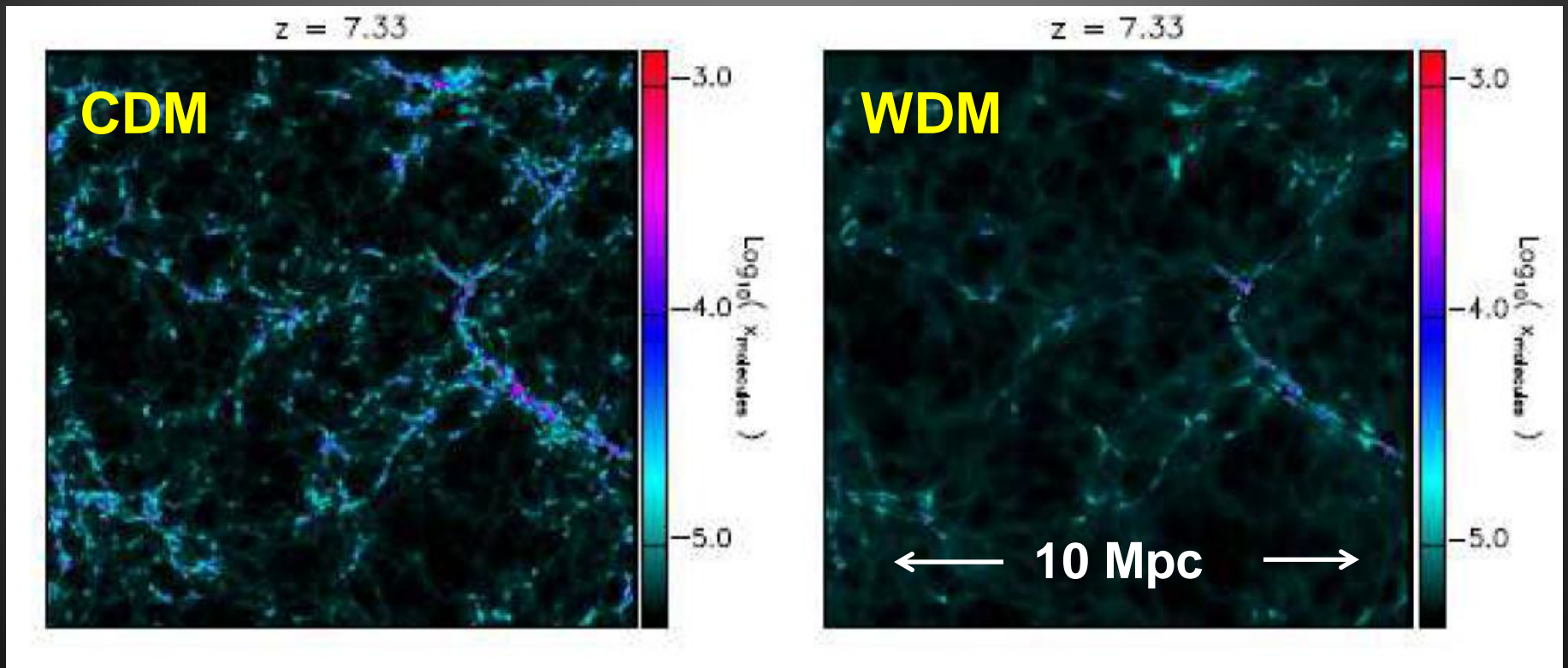
“The most striking effect of WDM results to be a  
**dramatic drop of star formation activity**  
**in the whole first billion years.**”

$\Delta z = 6$  (0.1 Gyr) delay in collapse and star formation”



# First Stars

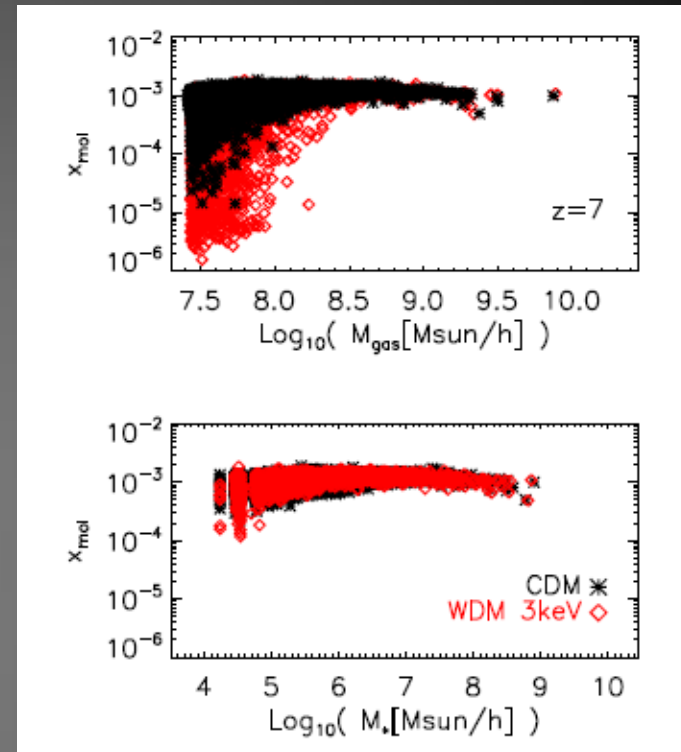
- Primordial stars form via  $\text{H}_2$  or HI cooling ( $10^5$ - $10^7 M_{\text{sun}}$ )
- WDM: no small halos,  $\text{H}_2$  cooling in WDM haloes ( $> 3$  keV) is inhibited
- Luminous objects in WDM are very rare at  $z > 10$



# First Stars

## WDM vs CDM

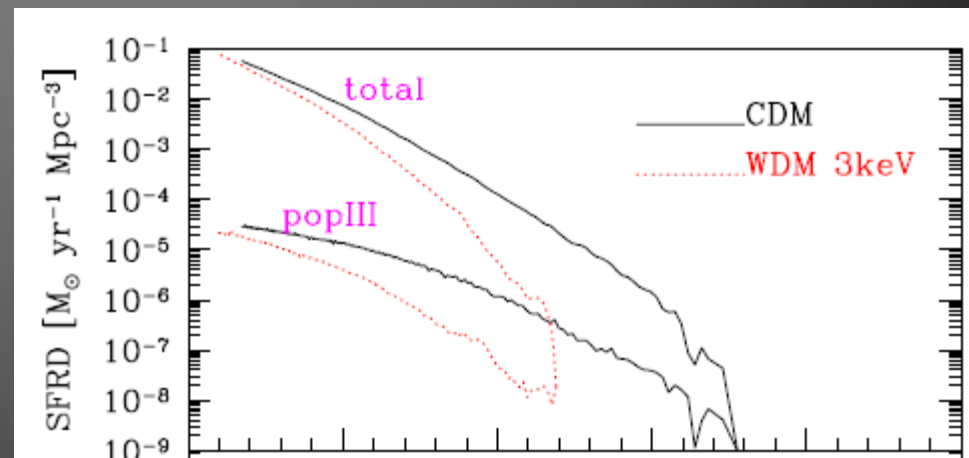
- Star formation via HI and metal line cooling
- Less halos exist
- More halos form stars
- Metal pollution starts earlier.
- PopIII contribution drops down fast (enrichment takes place suddenly).
- More gas turns into stars and can experience more chemical feedback.



Fraction of star hosting haloes in CDM and WDM models.

Redshift	CDM	WDM
$z = 7$	67 %	70 %
$z = 10$	43 %	55 %
$z = 15$	17 %	40 %

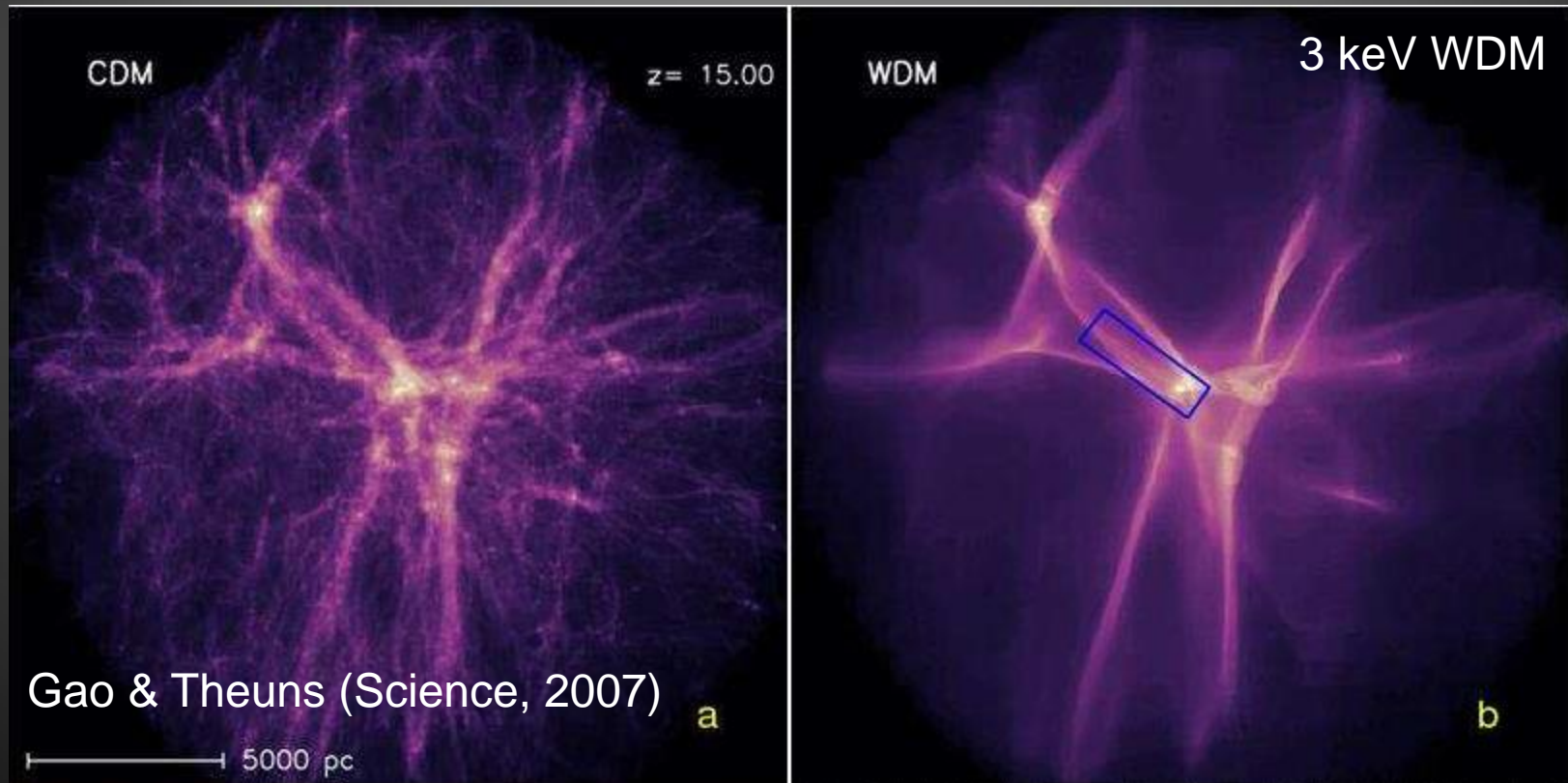
Maio & Viel (2014)



# Filaments

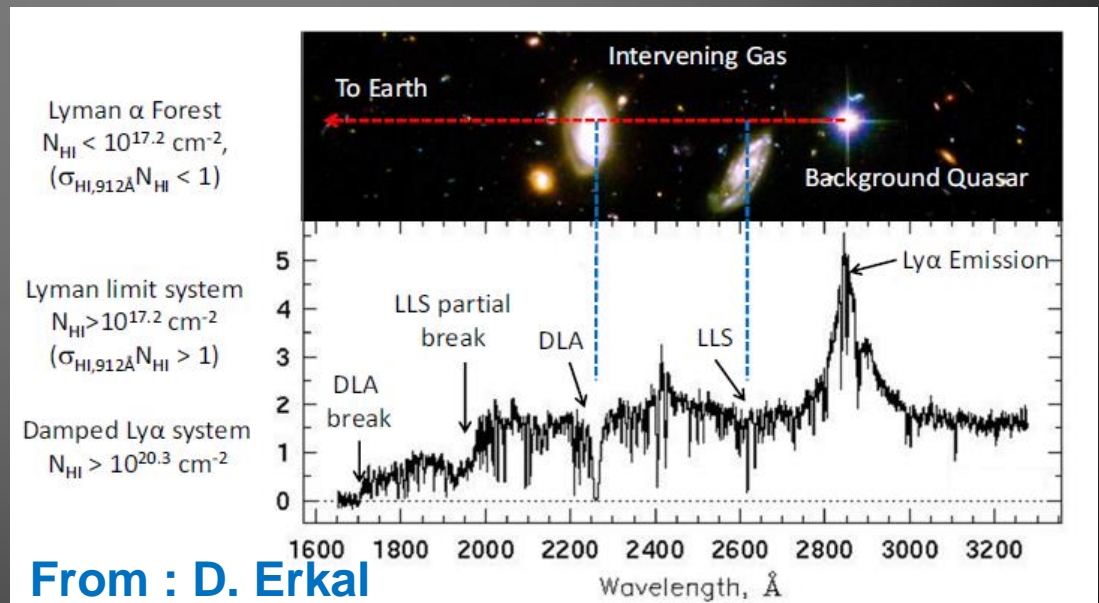
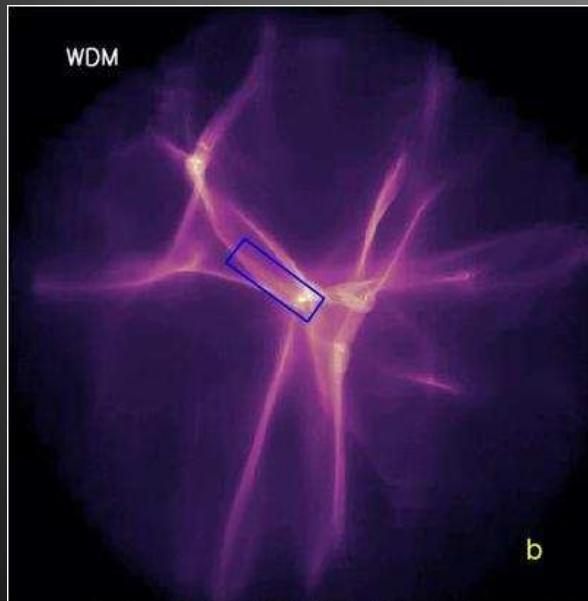
The structure of the filaments is very different:

- CDM filaments fragment into numerous nearly spherical high density regions ('halos')
- WDM filaments are mostly devoid of such substructure



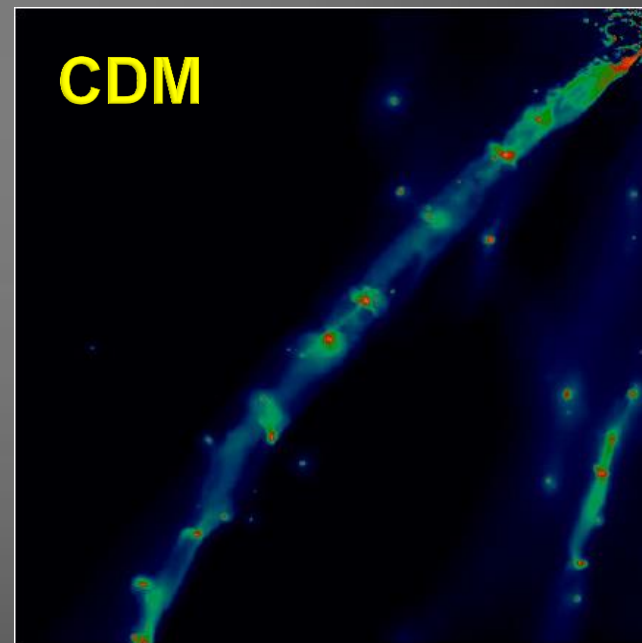
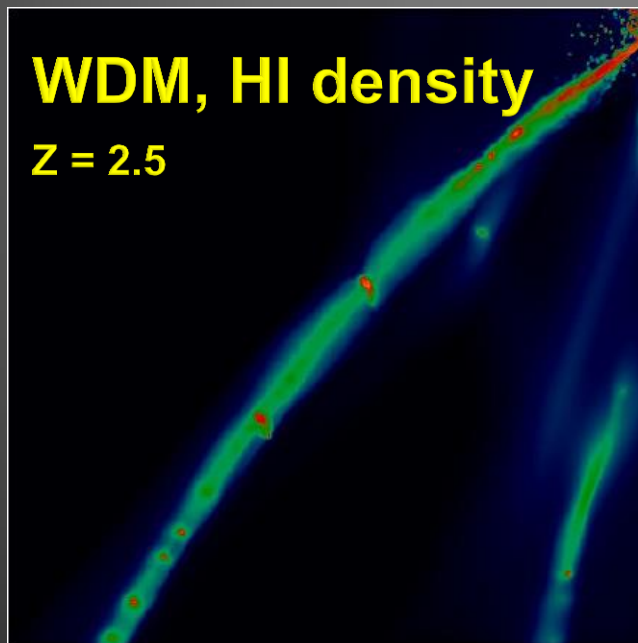
# Observational Prospects: LLSs & DLAs

- WDM: Atomic line cooling allows gas in the centers of filaments to cool, resulting in a very striking pattern of extended Lyman-limit systems (LLSs).
- Column density of gas through the WDM filaments is very high ( $> 10^{18} \text{ cm}^{-2}$ )
- LLS correlation function



# Stars in WDM can form in Filaments!

- For  $m_x \sim 1.5$  keV  $\rightarrow$  SF in filaments dominates at  $z > 6$ !
- Reionization  $\rightarrow$  gas density in filaments decreases due to photoheating fbk, star formation in haloes dominates at  $z < 6$
- By  $z = 0$ , 15 % of stars in a simulated galaxy formed in filaments.
- However: “No theory” for star formation in filaments yet.

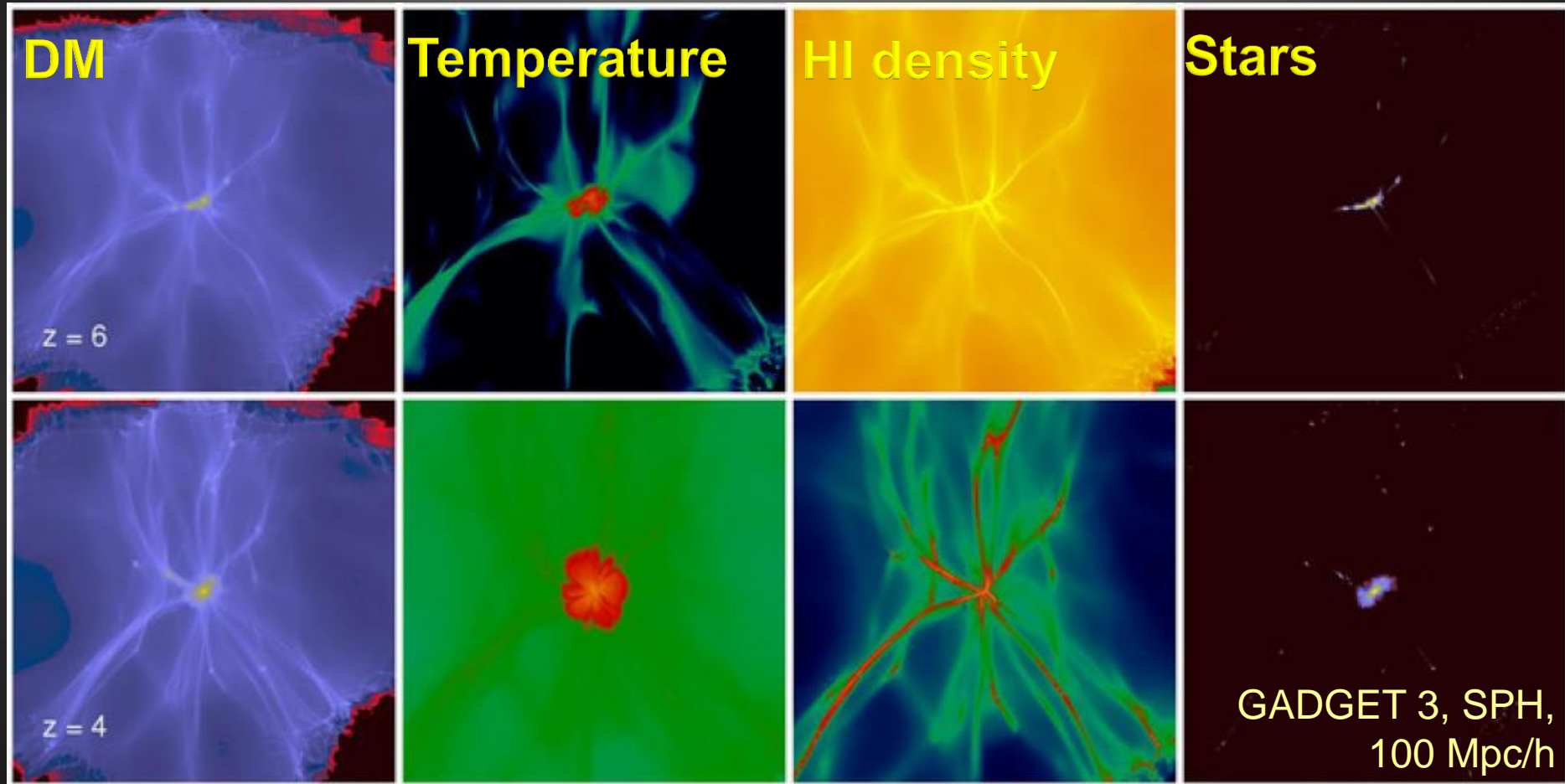


**WDM: Filaments do not fragment**

(Gao & Theuns, 2007; Gao, Theuns, Springel 2015)

# Effect of WDM on First Stars

Example: Star Formation in Filaments for 1.5 keV WDM, atomic cooling

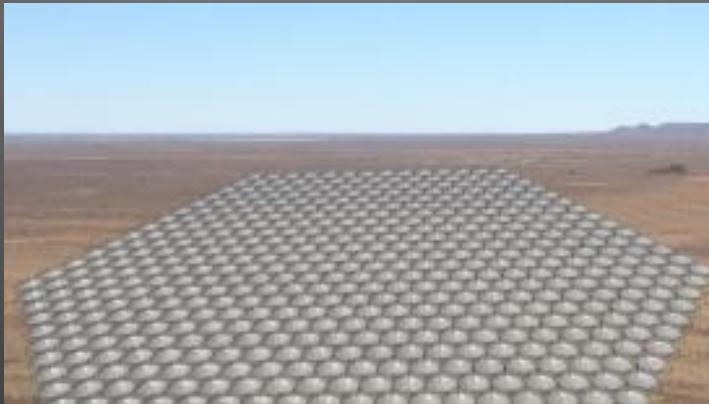


Gao, Theuns, Springel (2014)

Results from zoomed cosmological hydrodynamical simulations. Formation of a Milky Way-like galaxy in WDM.

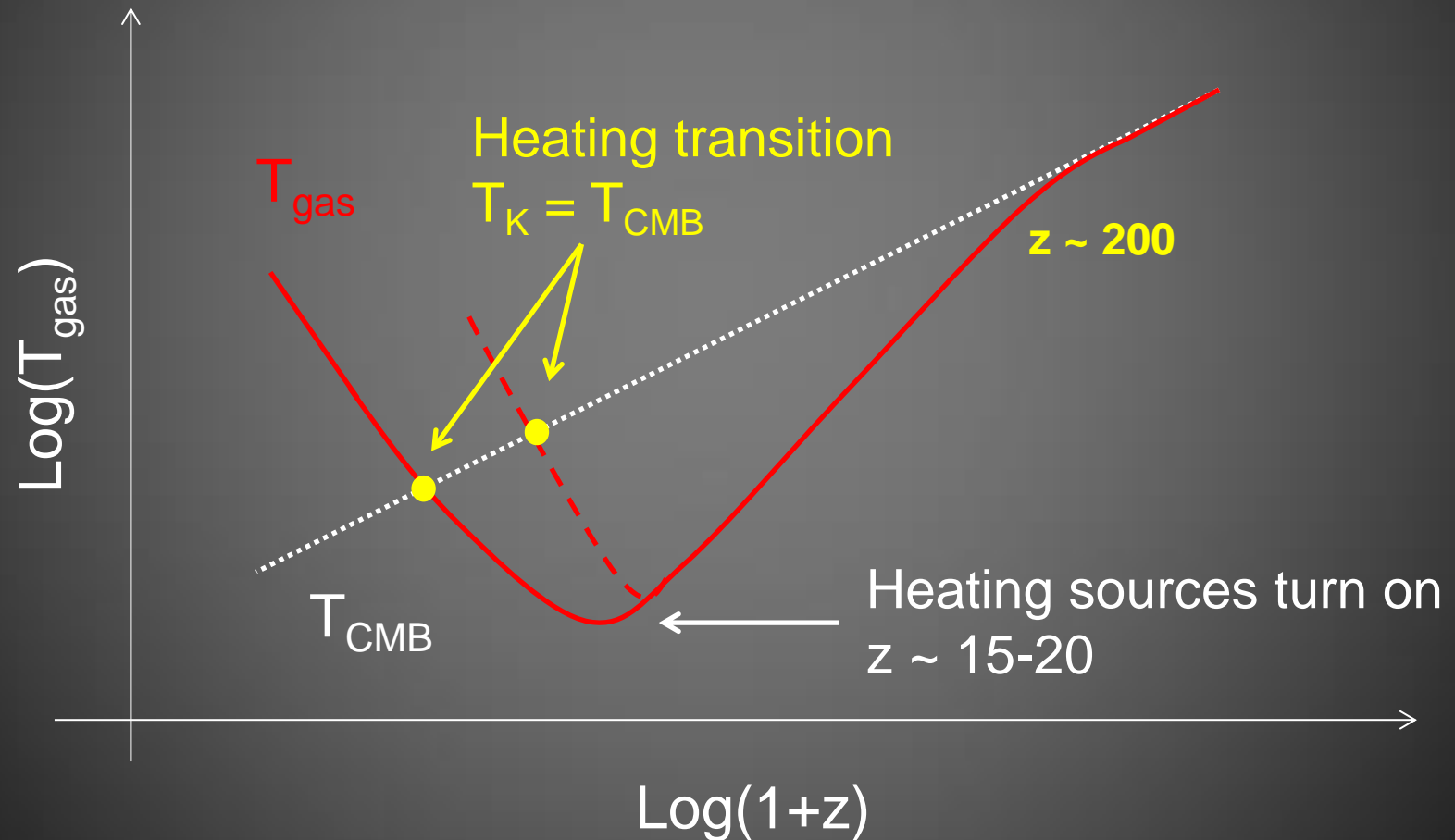


# Thermal history, Reionization and 21-cm signal as a probe of WDM

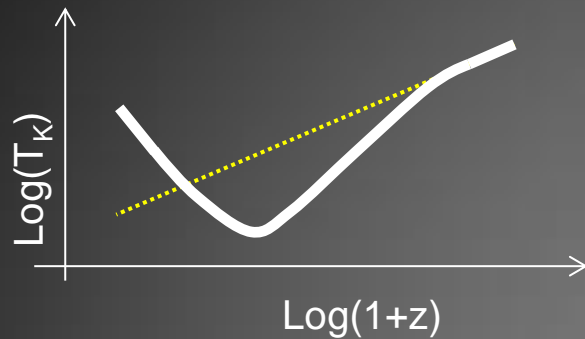


# High-z Thermal History is Unknown

Different types of heating sources →  
different thermal histories



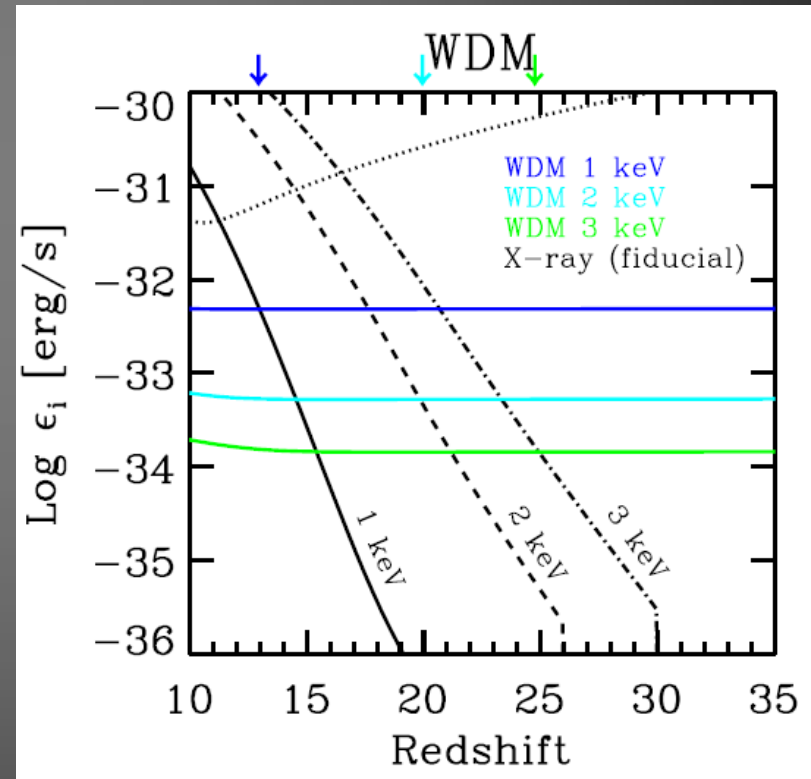
# Thermal History WDM vs CDM



## Effects of WDM on Heating:

- Suppressed structure formation, delay in heating and reionization
- Heat transfer to gas from WDM decay (insignificant)

Heating from WDM decay, astrophysical heating (X-rays), and adiabatic cooling rates

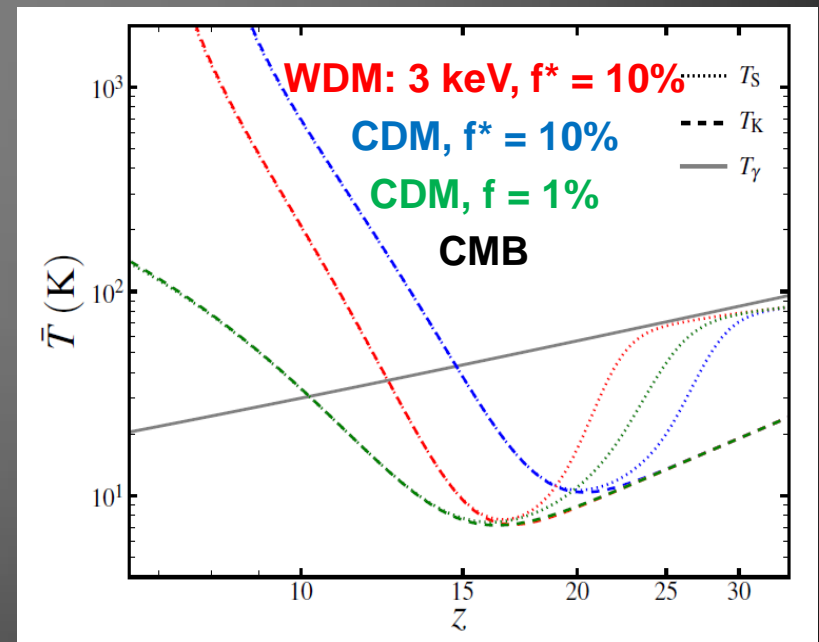
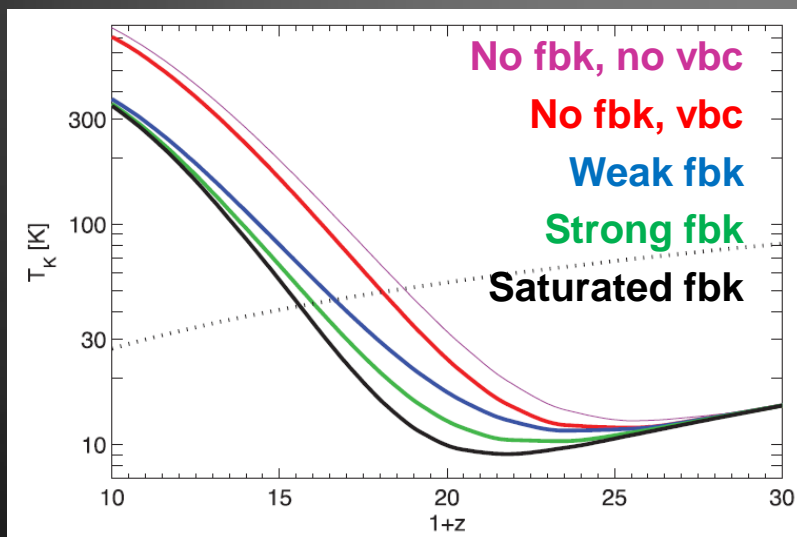


# Thermal History WDM vs CDM

## Astrophysical Uncertainties

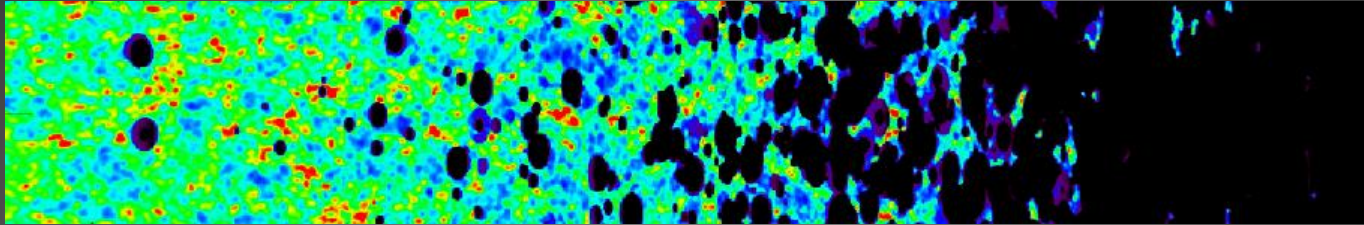
- Heating efficiencies  $\Delta z \sim \text{few}$
- Star formation scenario  $\Delta z \sim 0.8$
- $v_{bc} : \Delta z < 1$
- Radiative feedbacks:  $\Delta z \sim 2.5$

Sitwell, Mesinger, Ma, Sigurdson (2014)



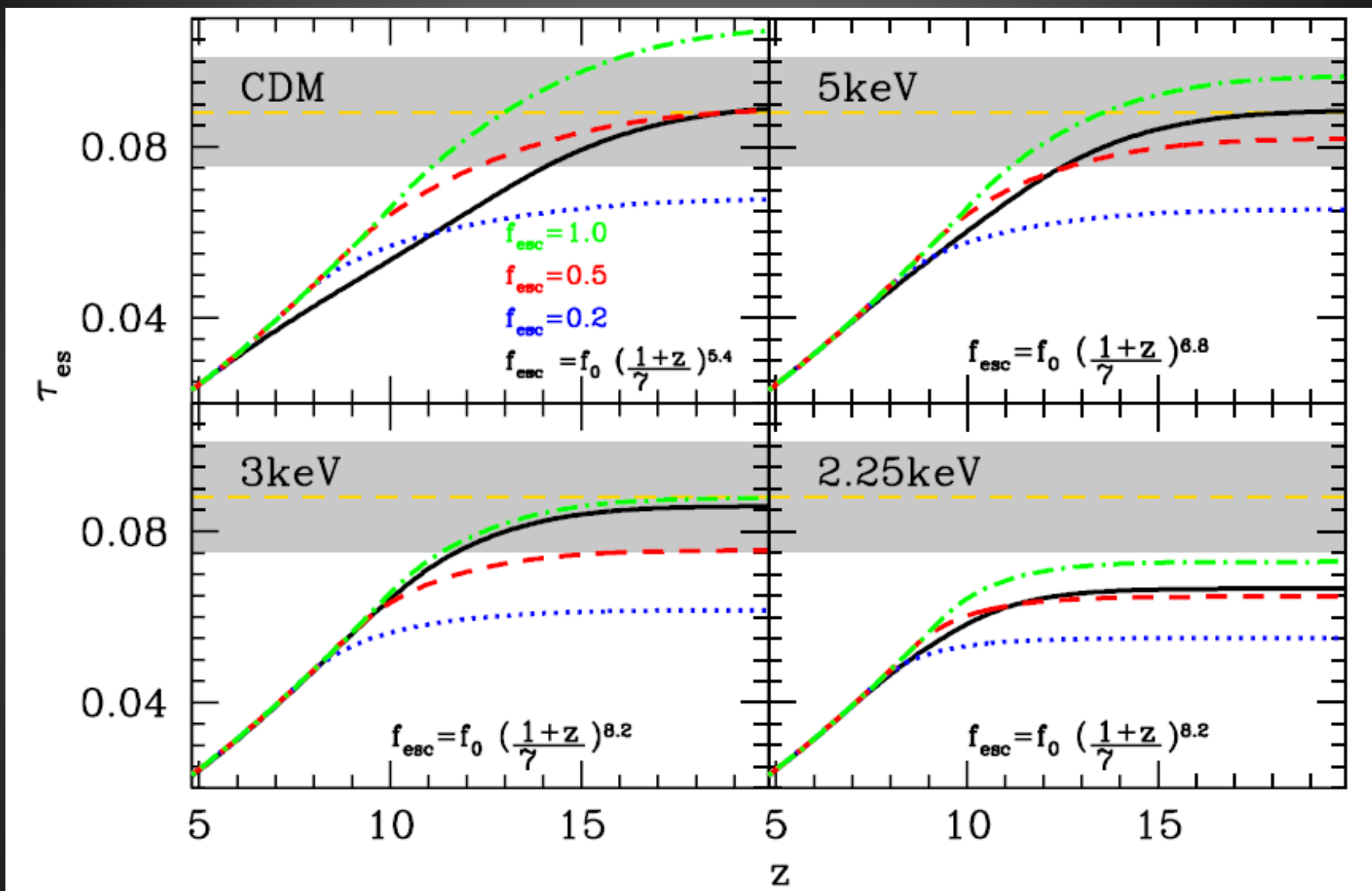
Fialkov et al. (2013)

# Reionization WDM vs CDM



- **Delayed:** fewer stars at high redshifts (Mesinger, Ewall-Wice, Hewitt 2014; Yue, Chen 2012).
- **Enhanced:** less sinks (minihalos), lower recombination rate (e.g., Haiman et al. 2001, Benson et al. 2001; Barkana & Loeb 2002).
- In CDM the bulk of the reionization photons come from  $M_h < 10^9 M_{\text{sun}}$  WDM : shift in the reionization" population to larger masses (Dayal et al. 2015)
- **Astrophysical uncertainties:** star formation efficiency; escape fraction, feedbacks.

# $m_x < 2.5$ keV is ruled out by Planck



# 21-cm Signal

## 3D Picture of the Universe

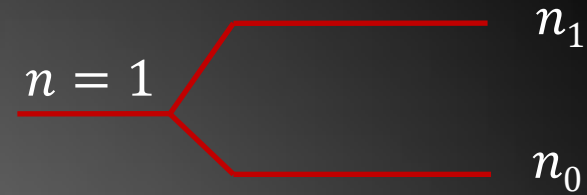


**Golden Mine for  
astrophysics and  
cosmology!**

- Dark Ages
- First Stars and Galaxies
- Reionization



# 21-cm Signal Spin-flip Transition of HI



- Allows to map distribution of neutral hydrogen
- Probe **Dark Ages, Cosmic Dawn and Reionization**

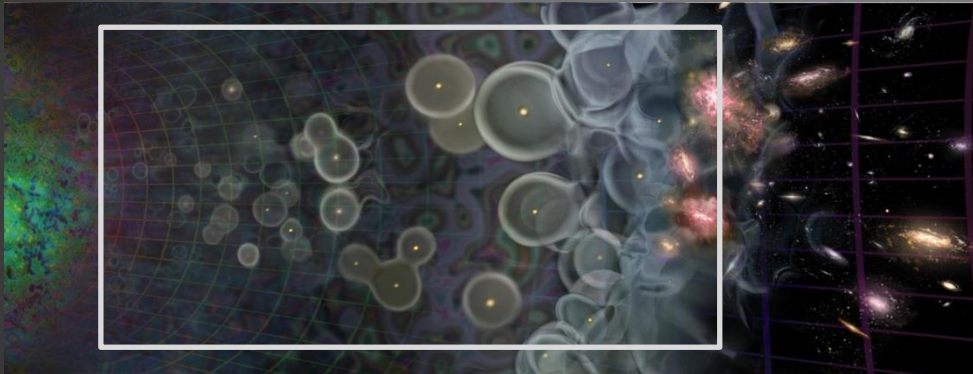
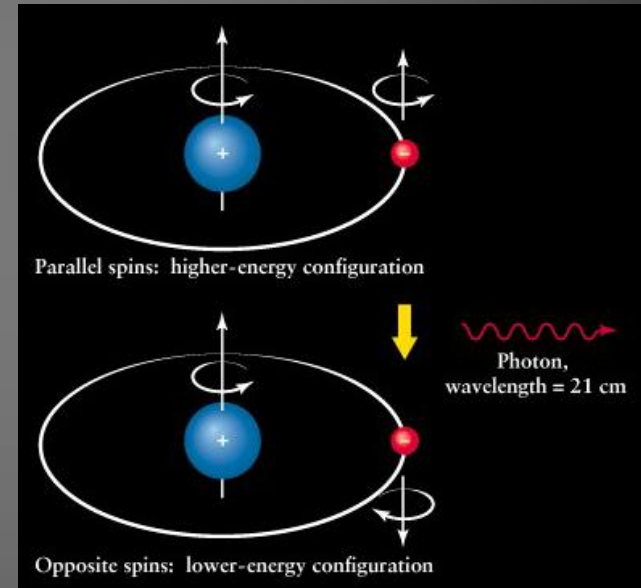


Image: Loeb, Scientific American 2006



## Spin Temperature

$$n_1/n_0 \equiv 3 \exp(-T_*/T_S),$$

$$T_* = 0.068 \text{ K}$$

$$\lambda = 21 \text{ cm}$$

$$\nu = 1420 \text{ MHz (Radio)}$$

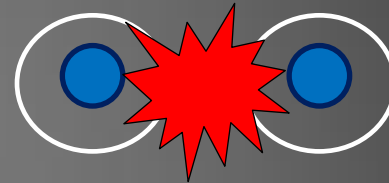
# $T_S$ is Determined by 3 Processes

- Absorption of CMB:  $T_S \rightarrow T_{\text{CMB}}$

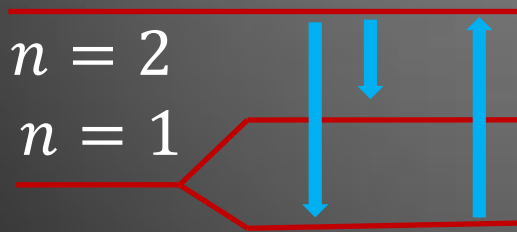


$$\frac{1}{T_S} = \frac{T_{\text{CMB}}^{-1} + x_C T_K^{-1} + x_\alpha T_C^{-1}}{1 + x_C + x_\alpha}$$

- Collisions with other HI:  $x_C, T_S \rightarrow T_{\text{gas}}$



- Absorption and reemission of Ly $\alpha$ :  $x_\alpha, T_S \rightarrow T_c \sim T_{\text{gas}}$   
(Wouthuysen 1952, Field 1958)

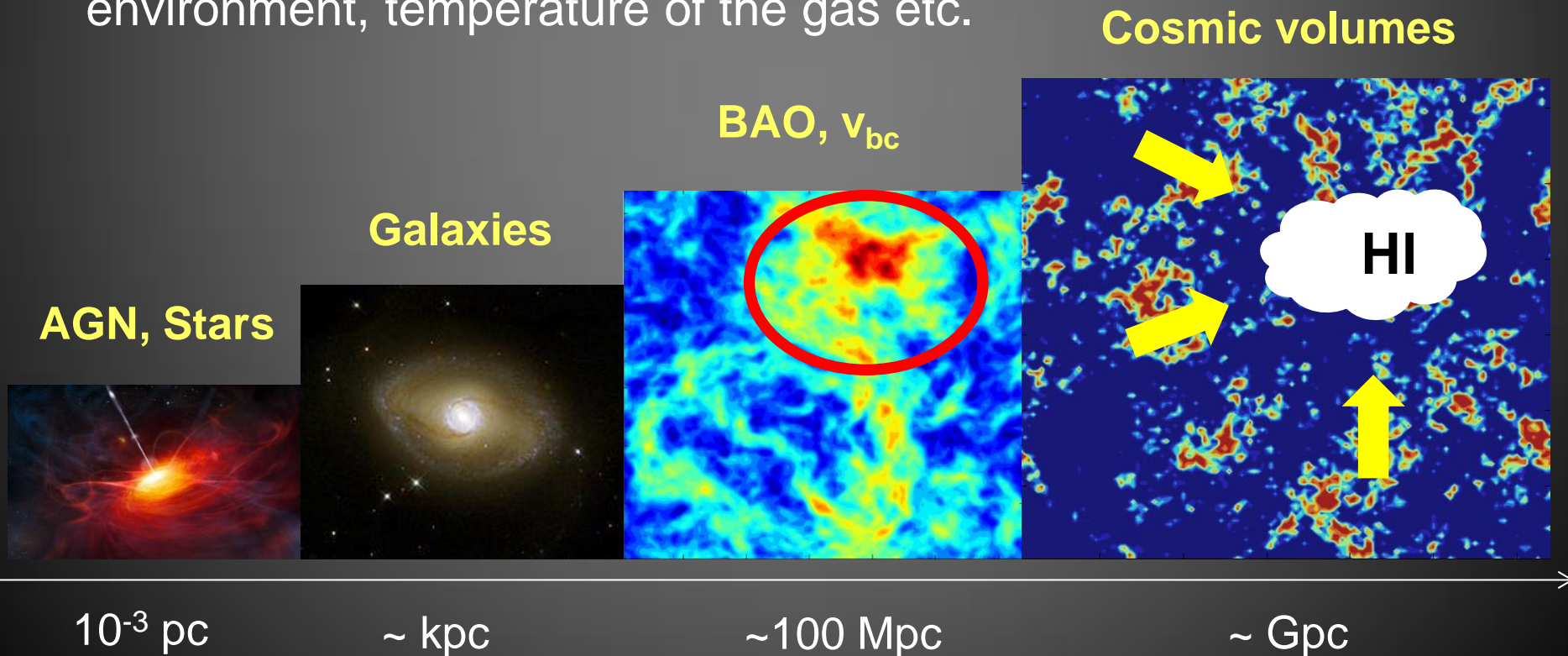


$T_S$  depends on many astrophysical and cosmological parameters

# 21-cm Signal is Science-rich but Hard to Model

Simulate both small scales (stars) and large cosmological scales (size of the Universe)

Include many parameters: IC, first stars, their radiation, environment, temperature of the gas etc.



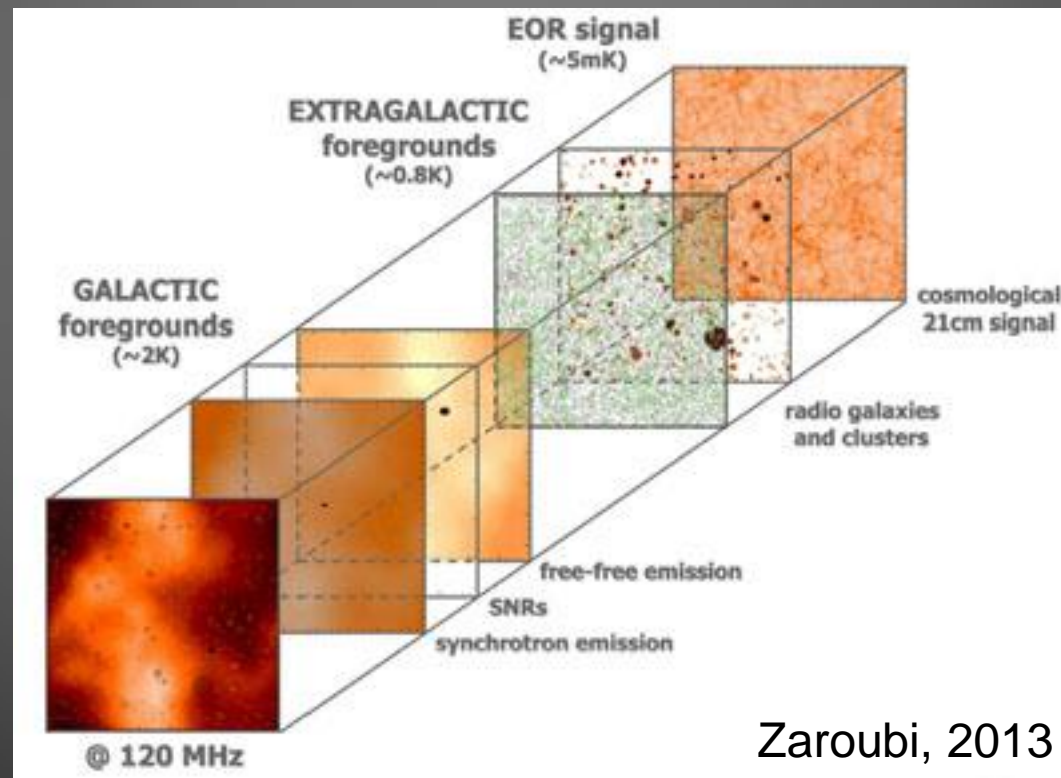
# 21-cm Signal is Science-rich but Hard to Measure

## Astrophysical Foregrounds

- Galactic Synchrotron Emission
- Extragalactic Radio Sources

## Terrestrial

- Radio Frequency Interference
- Ionosphere Distortions

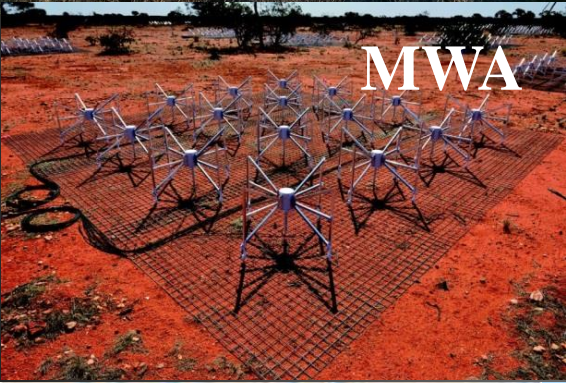


Zaroubi, 2013

# Current and Future Observational Effort:



NenuFAR



MWA



GMRT



SKA



LOFAR



DARE  
DARK AGES RADIO EXPLORER



21-CMA

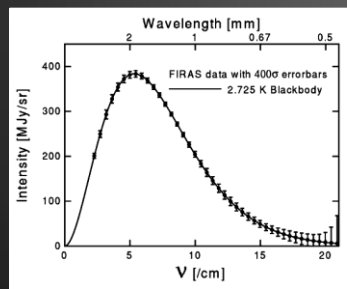
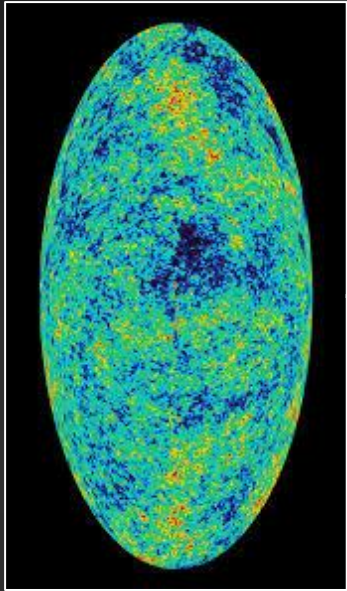


Paper,  
Hera



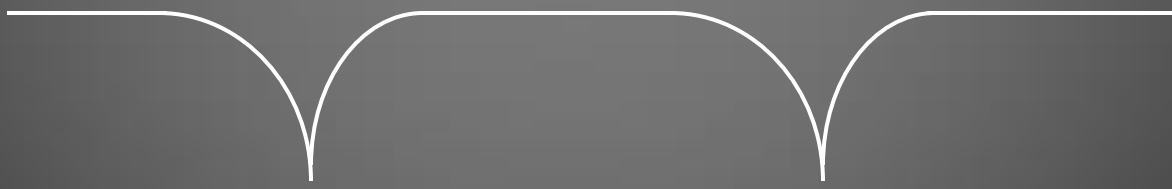
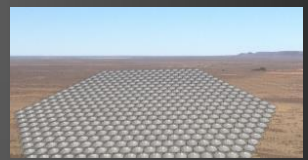
LEDA

# What do We Actually Observe?



HI,  $z_1$

HI,  $z_2$

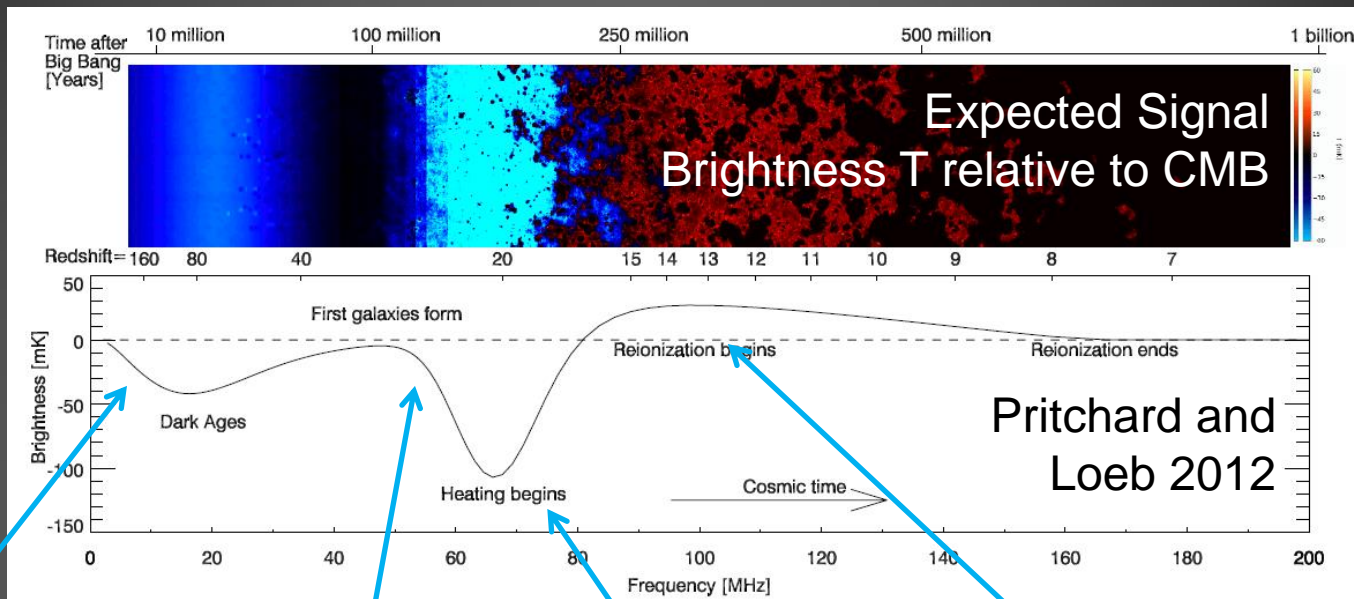


$$\lambda_{\text{obs}} = 21(1+z_1) \text{ cm}$$

$$\lambda_{\text{obs}} = 21(1+z_2) \text{ cm}$$

The redshifted 21-cm line probes 3D distribution and properties of HI

# Predicted Global 21-cm Signal



Dark ages,  
Collisional  
coupling

Stars appear  
Ly-a coupling

Heating

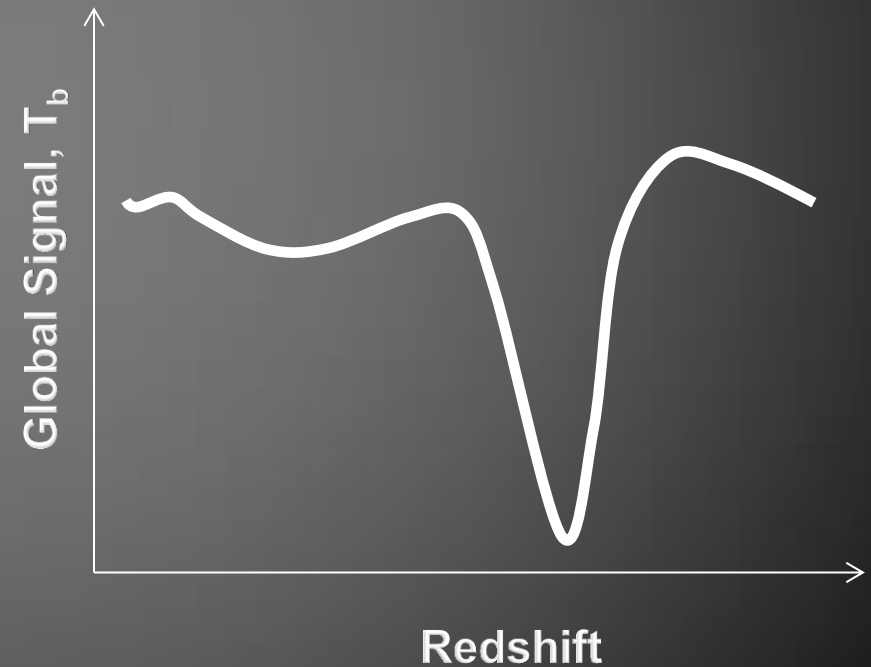
Ionization

$$\delta T_b(\nu) = \frac{T_S - T_\gamma(z)}{1+z} (1 - e^{-\tau_{\nu 0}}) \approx \frac{T_S - T_\gamma(z)}{1+z} \tau_{\nu 0}$$

$$\approx 9 x_{\text{HI}}(1+\delta) (1+z)^{1/2} \left[ 1 - \frac{T_\gamma(z)}{T_S} \right] \left[ \frac{H(z)/(1+z)}{dv_{\parallel}/dr_{\parallel}} \right] \text{ mK}$$

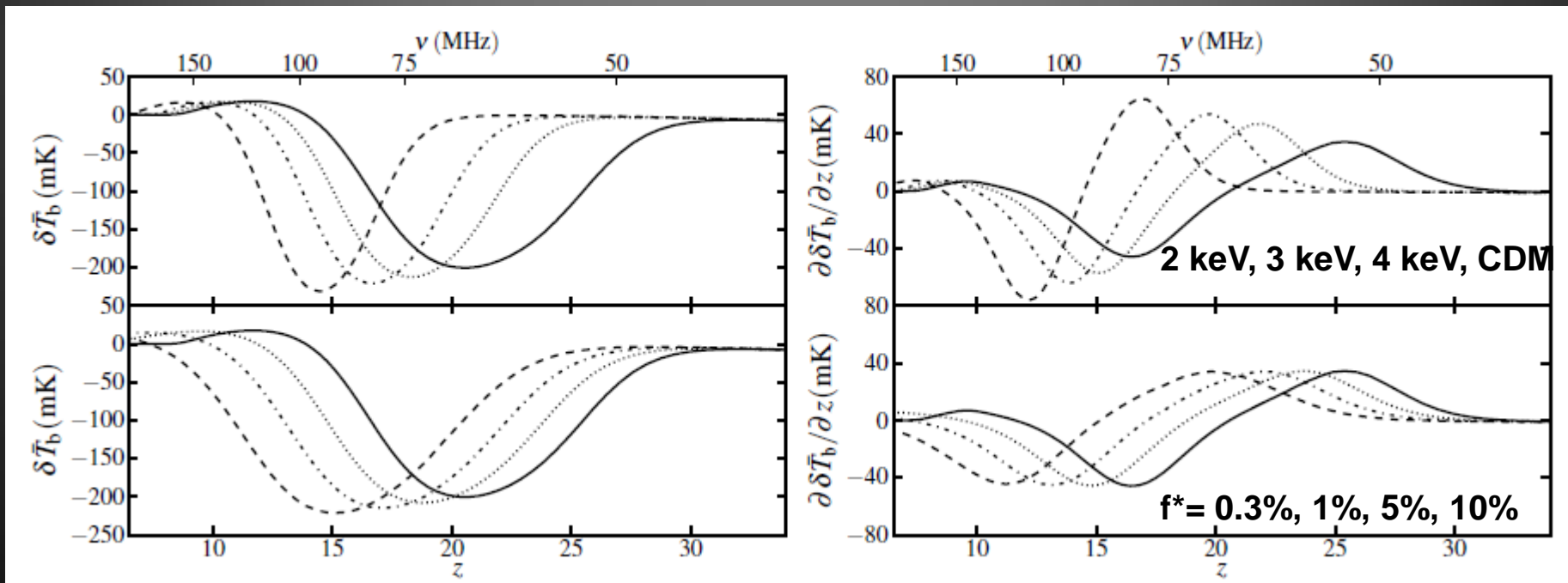
# WDM Fingerprints in the 21-cm Signal

- Delayed stellar evolution
- Deeper absorption trough
- “Accelerated” heating (later start)

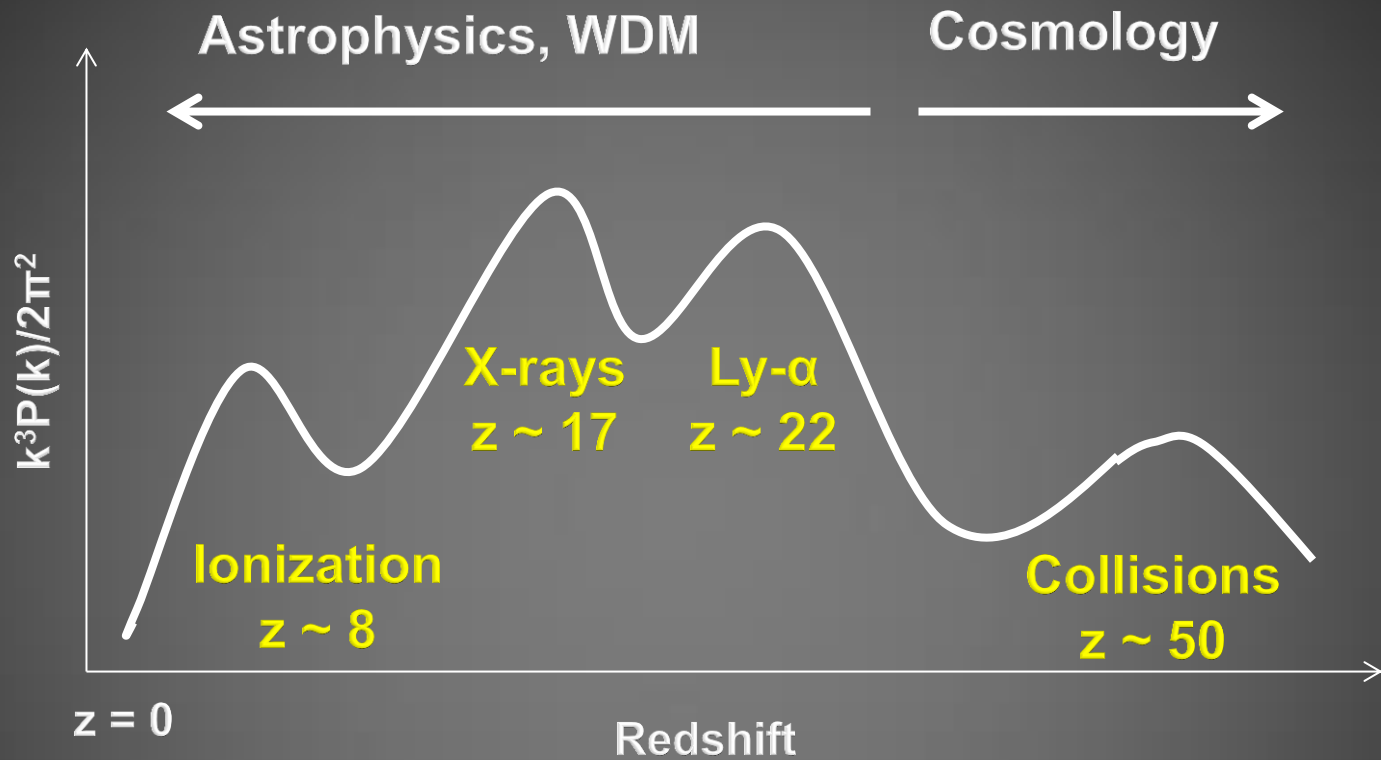


# WDM Fingerprints in the 21-cm Signal Degenerated with Star Formation

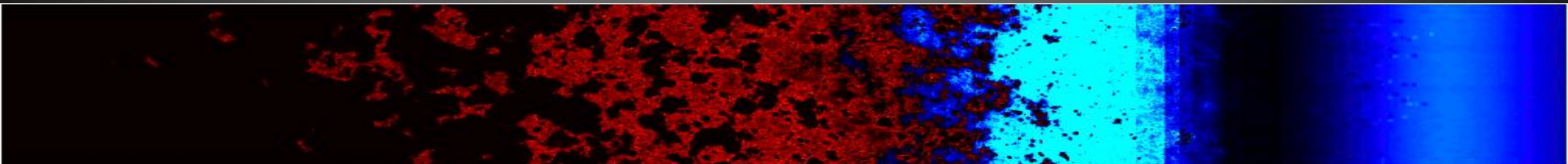
- Absorption trough is deeper by  $\sim 25\%$  than in CDM (cools longer)
- Shift of the trough  $\Delta z \sim 5$
- Larger derivatives at higher freq. Easier to observe (e.g., LEDA)
- **Astrophysical uncertainties:** feedback, X-ray heating,  $v_{bc}$  ...



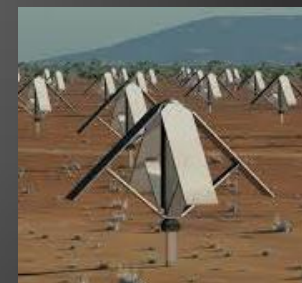
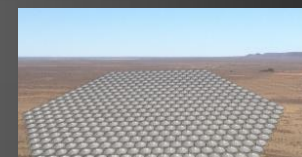
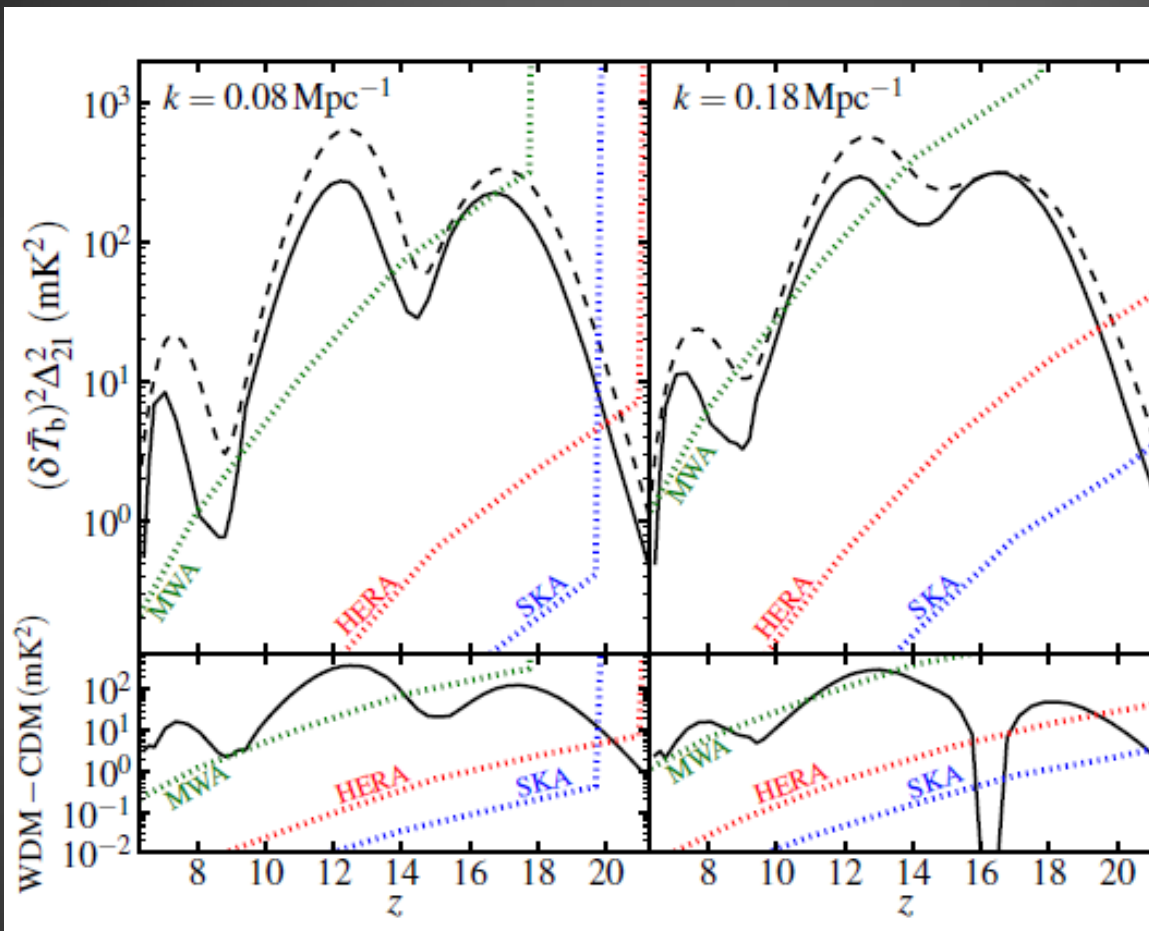
# Inhomogeneous Signal. Fluctuations



- Generic dependence of power spectrum on  $z$  for a given  $k$
- Each source of fluctuations contributes at different epoch



# 21-cm Power Spectrum



Dotted curves show forecasts for the  $1\sigma$  power spectrum thermal noise with 2000h of observation time.

# Summary:

## WDM in the Early Universe

### WDM

- Suppresses fluctuations at small scales
- Delays stellar evolution
- Delays build-up of radiative feedbacks
- Affects reionization
- 21-cm signal from  $z \lesssim 30$
- **Stars could form in filaments**

### Astrophysical processes can have similar effect

- $v_{bc}$ , feedbacks, X-ray heating, SF efficiency, escape fraction,...

