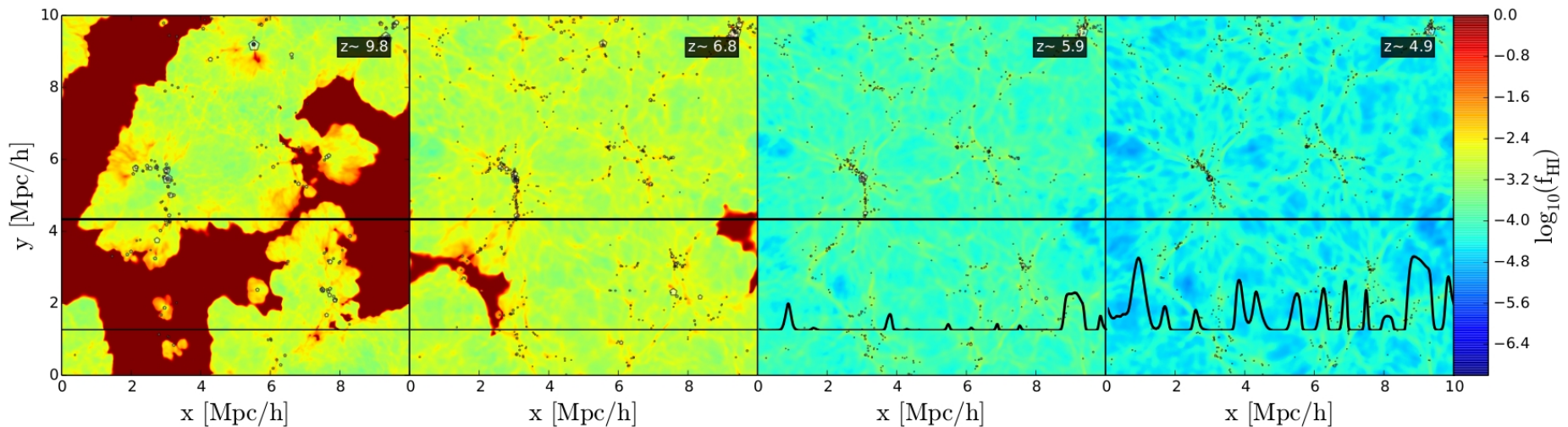


# Large scale opacity fluctuations in the Lyman alpha forest : Does the QSOs dominate the UVB at $z=5.5-6$ ?

[arXiv:1606.08231](https://arxiv.org/abs/1606.08231)

Jonathan Chardin with Martin Haehnelt and Ewald Puchwein



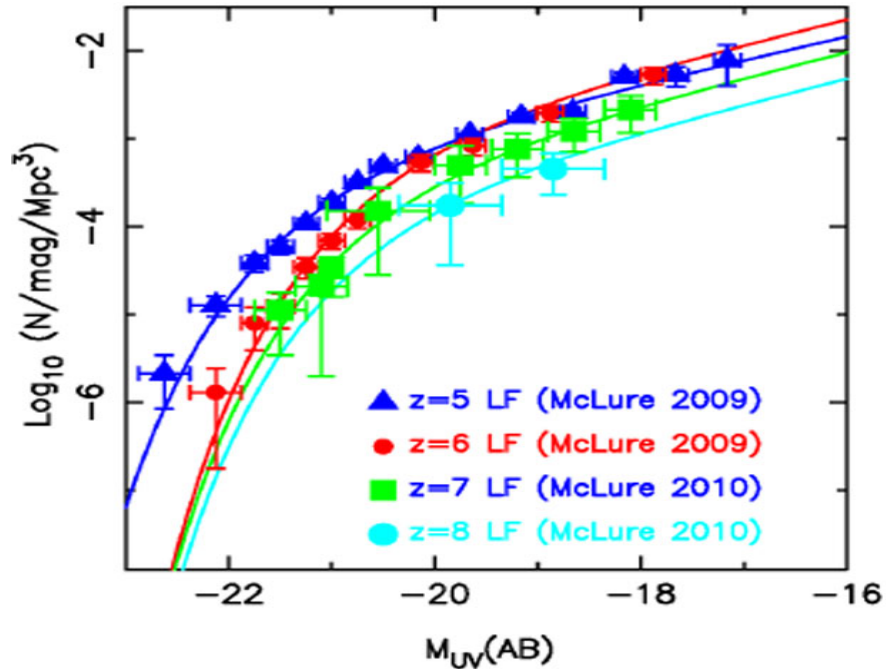
Illuminating the dark ages : quasars and galaxies in the Reionization epoch

# Outline

- Introduction
- Radiative transfer simulations
- A model of the UVB with QSOs and galaxies
- The Lyman alpha forest in the model
- Conclusion

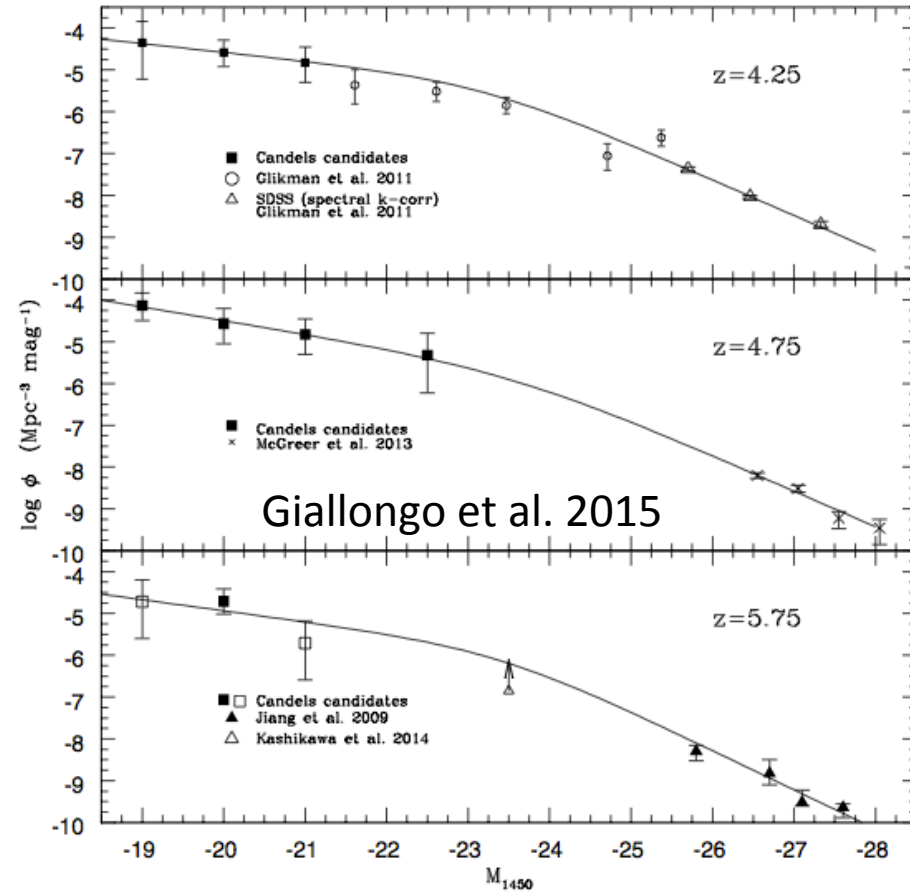
# The sources of reionization

## Galaxies as the main driver of reionization



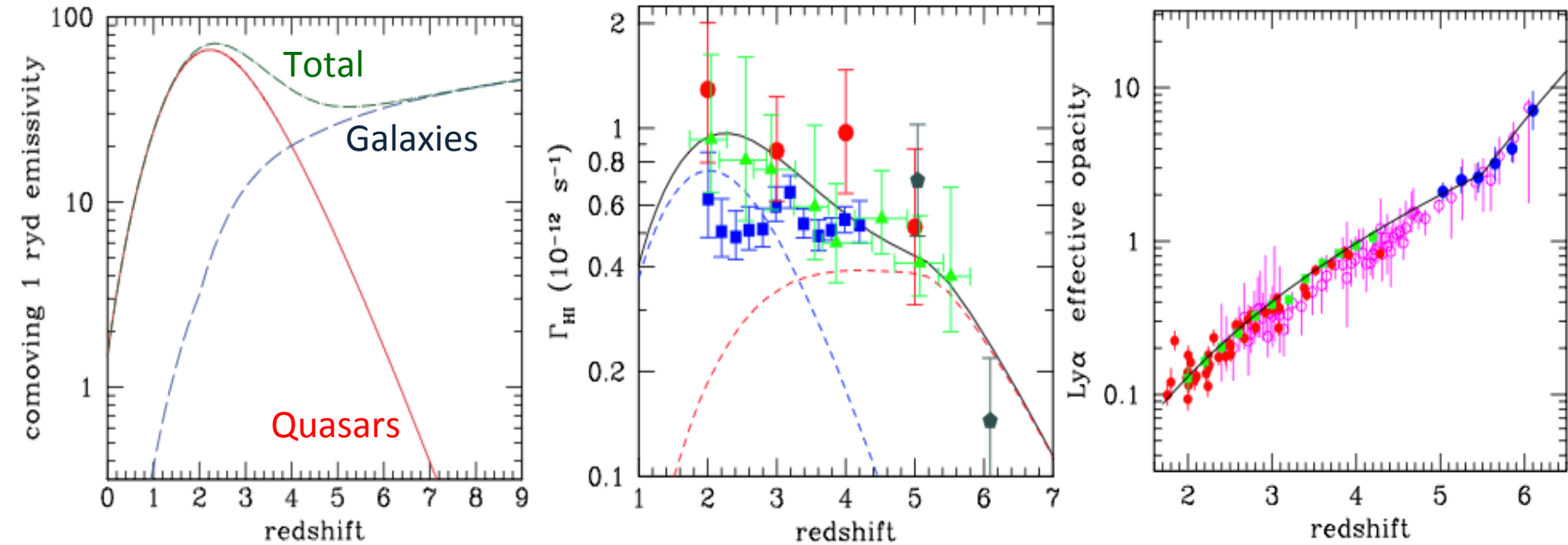
- Extrapolation of the LF at the faint end needed
- High escape fraction needed  $> 10\%$
- Local measure :  $< 5\%$

## The QSO luminosity function



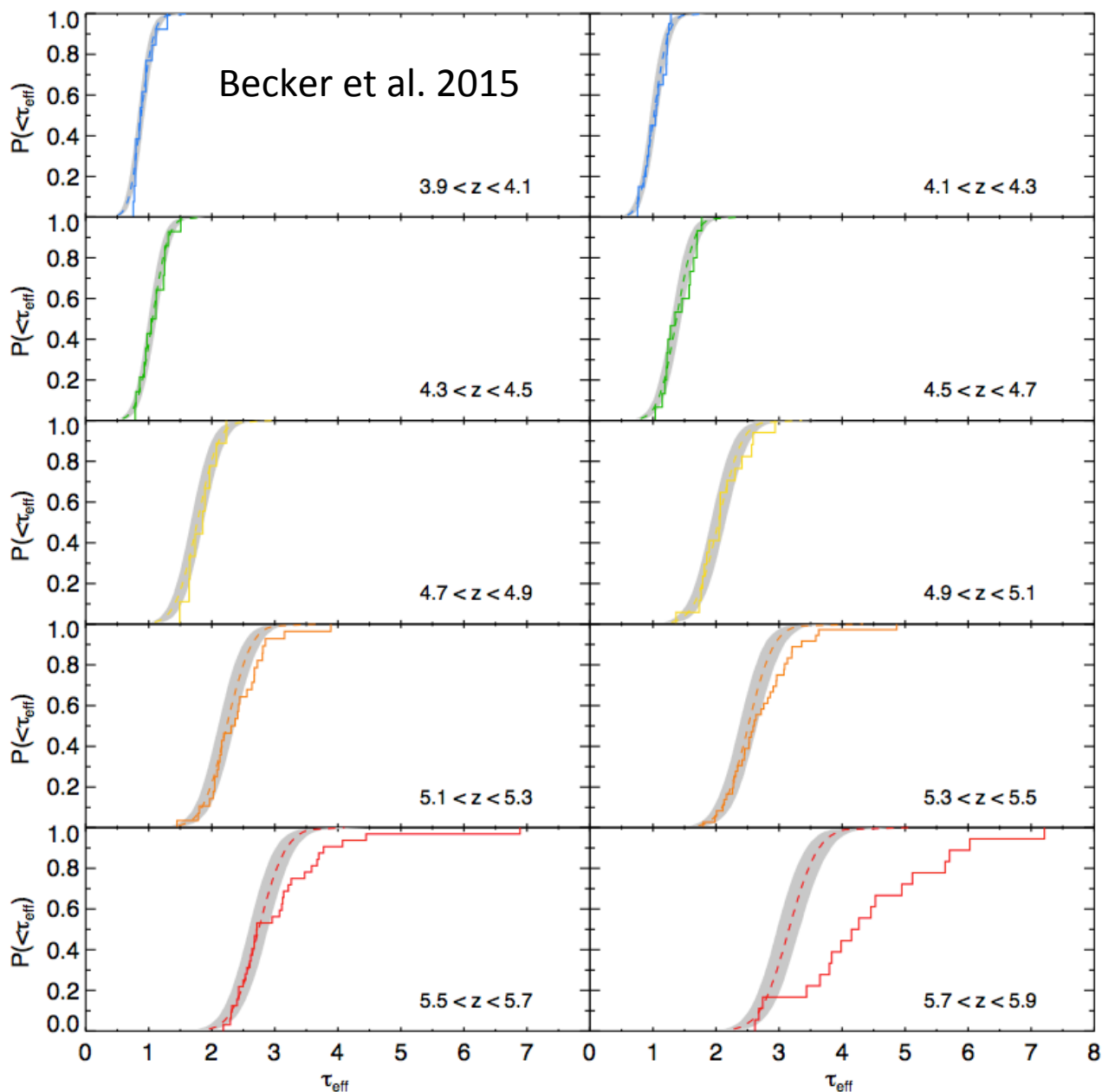
- $L^*$  still poorly constrained

# The benchmark

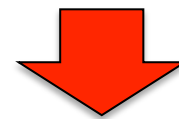


- Empirical emissivity of Haardt & Madau 2012
- Fit a lot of observational constraints

# New Ly $\alpha$ forest data



PDF of the effective  
optical depth in 50  
Mpc/h chunks



Difficult to match at  $z$   
 $\sim 5.4 - 5.8$  with  
uniform background  
model



Still open to  
interpretation

# Our Approach

- **Calibrating radiative transfer simulations to be consistent with post-reionization Ly $\alpha$  forest data**

## Methodology :

- **Adjust the HM2012 emissivity evolution injected in RT numerical simulation in order to fit Ly $\alpha$  forest data**

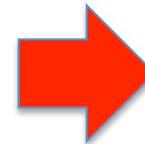
Empirical UV  
emissivity  
evolution



Ionizing  
source  
model



Post-  
processed RT



Simulated Ly $\alpha$   
forest consistent  
with data ?

- **What can we learn about the sources of reionization ?**

# The simulations

## Nbody/hydro

- RAMSES 512<sup>3</sup> (no refinement)
- UV background of Haardt & Madau 2012



## Source model

- DM haloes
- Emissivity proportional to halo masses
- Total comoving emissivity scaled to the evolution of H&M2012

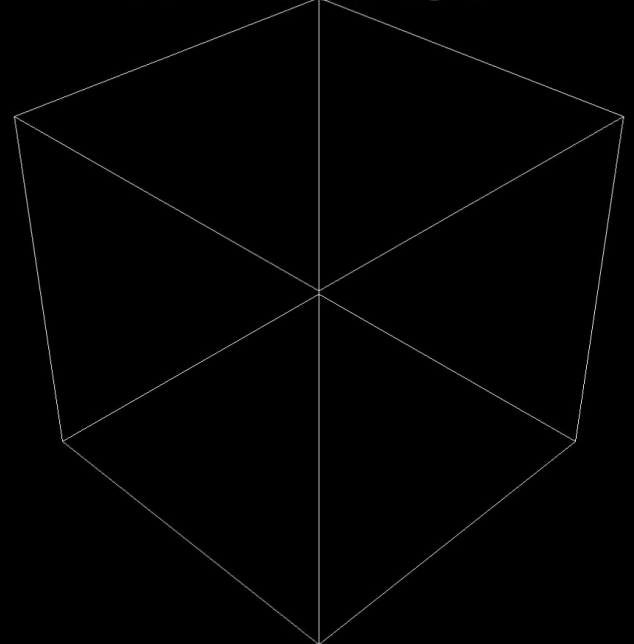


## Radiative transfer

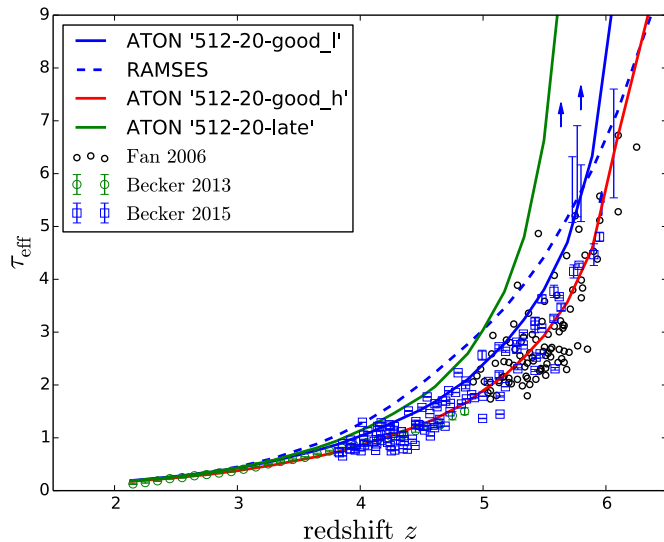
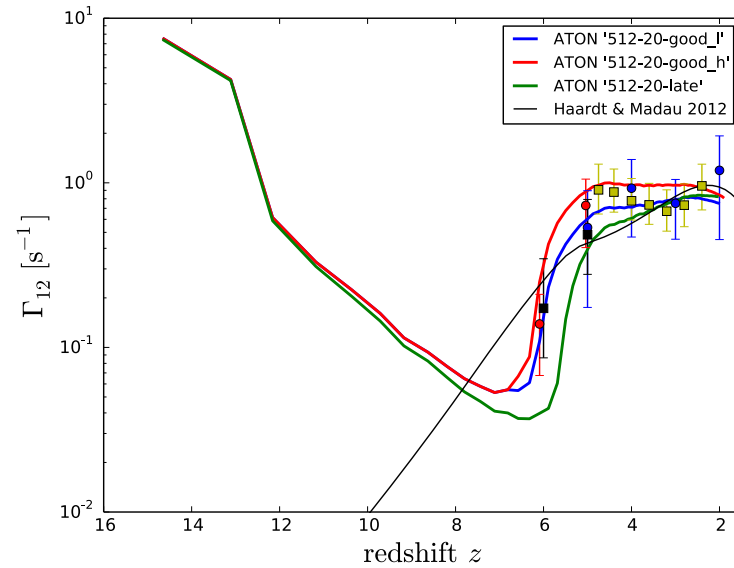
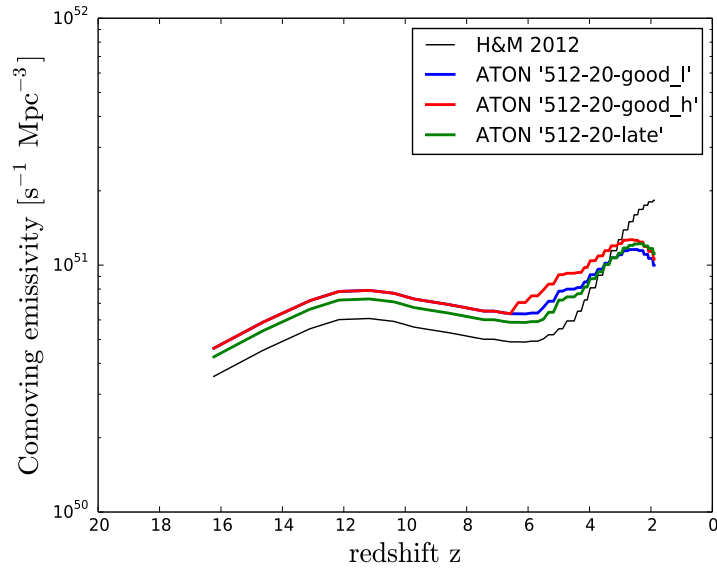
- ATON on GPU architecture
- Moment based method
- Monofrequency RT with  $E=20.27$  eV



$z = 13.269$



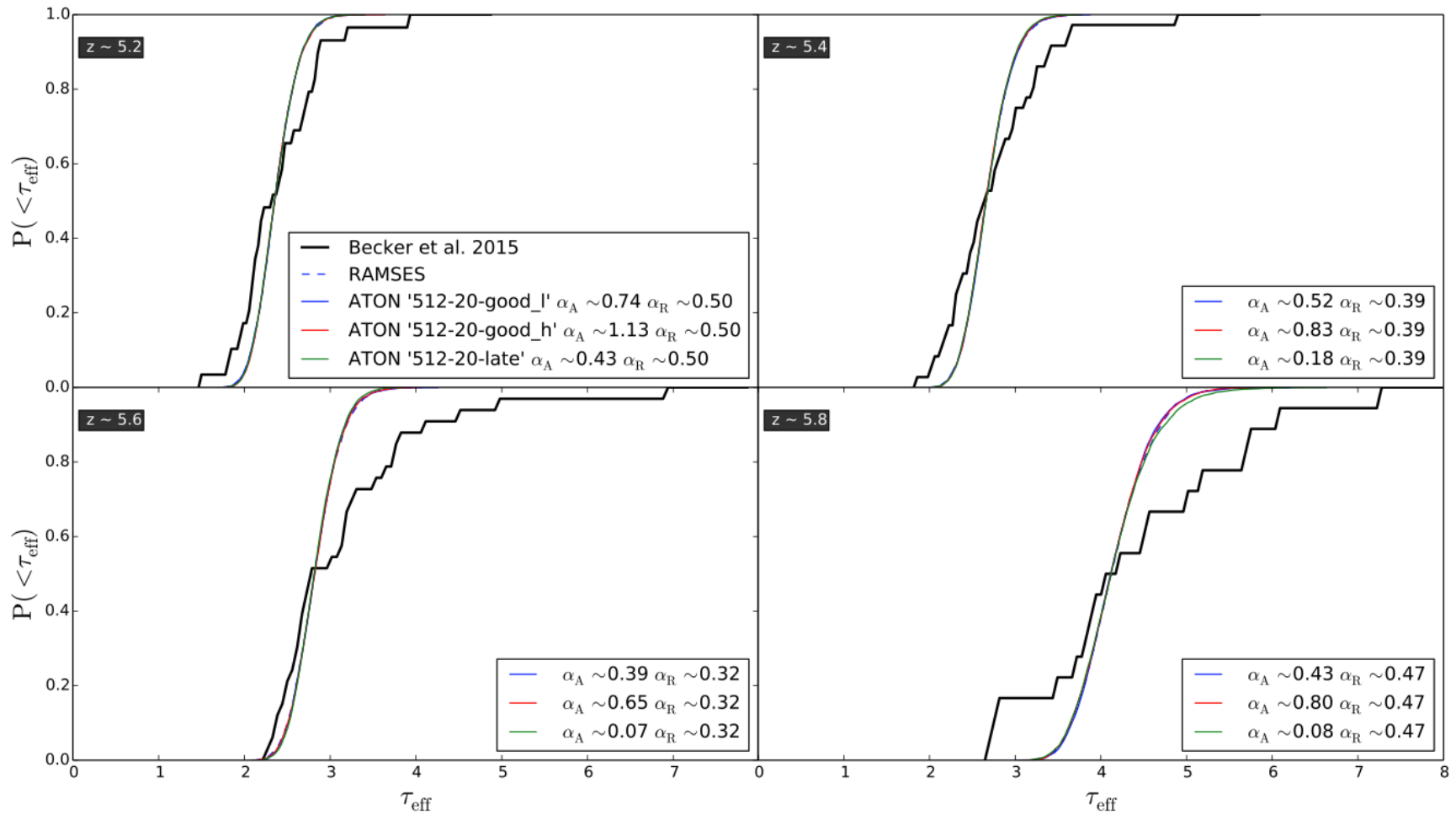
# Main properties



- Moderate rescaling of H&M needed
- Good fit of  $\Gamma(z)$  and Ly $\alpha$  forest mean opacity with redshift
- Late reionization disfavored

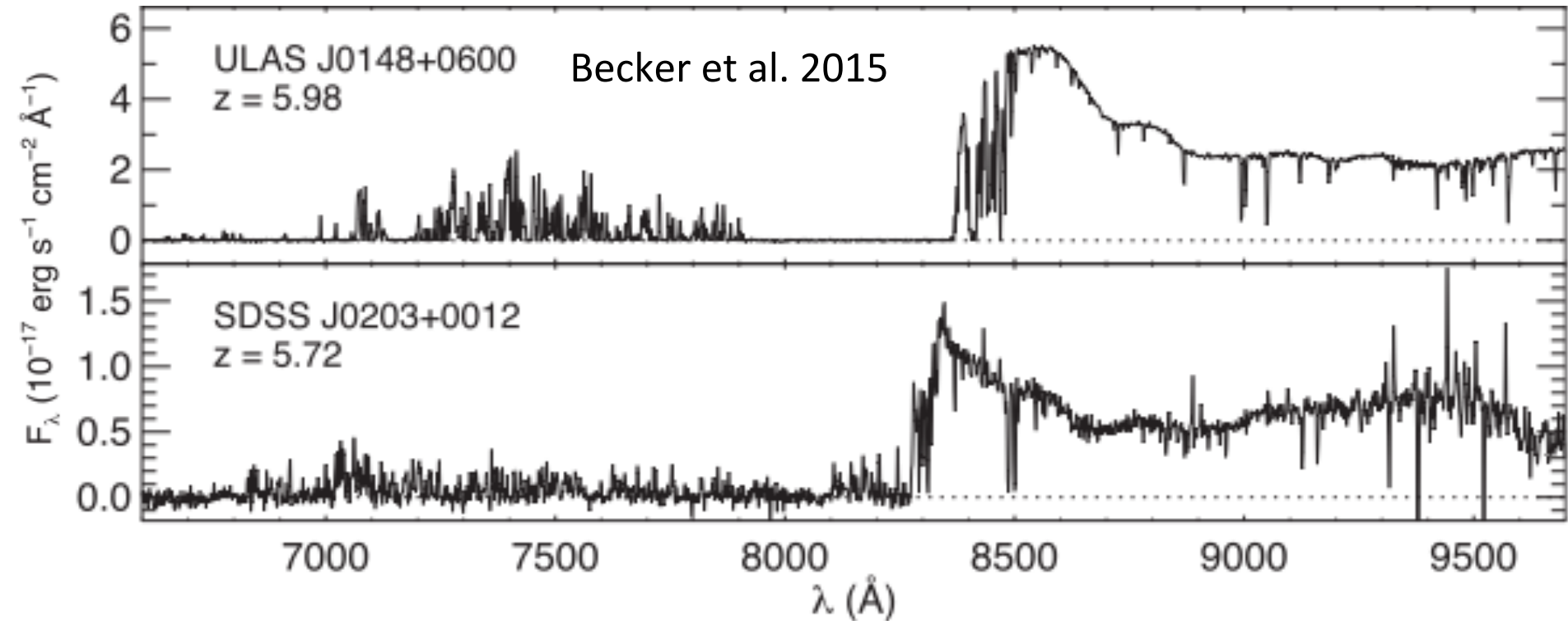


# The Ly $\alpha$ forest opacity PDF



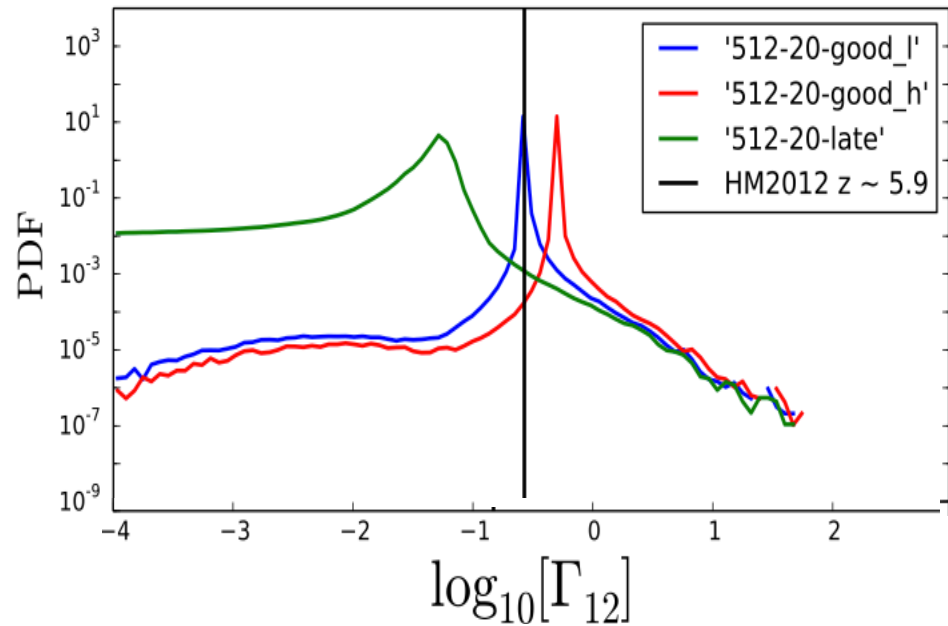
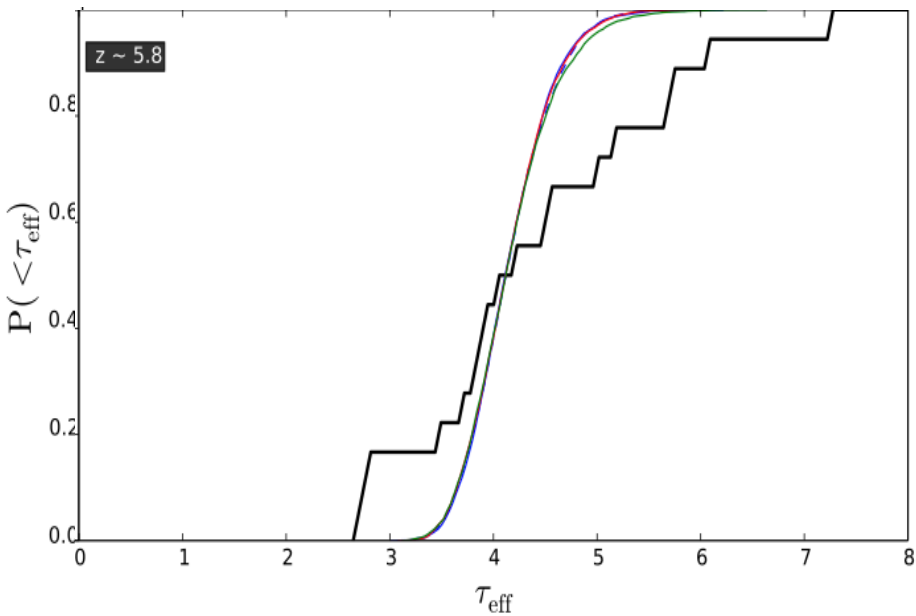
- RT effect not sufficient to explain the broad distribution

# Opacity variation in the Ly $\alpha$ forest



- Spectra to spectra variations after overlap on large scales
- What can be the cause of these variations ?

# A model of the UVB with QSOs and galaxies



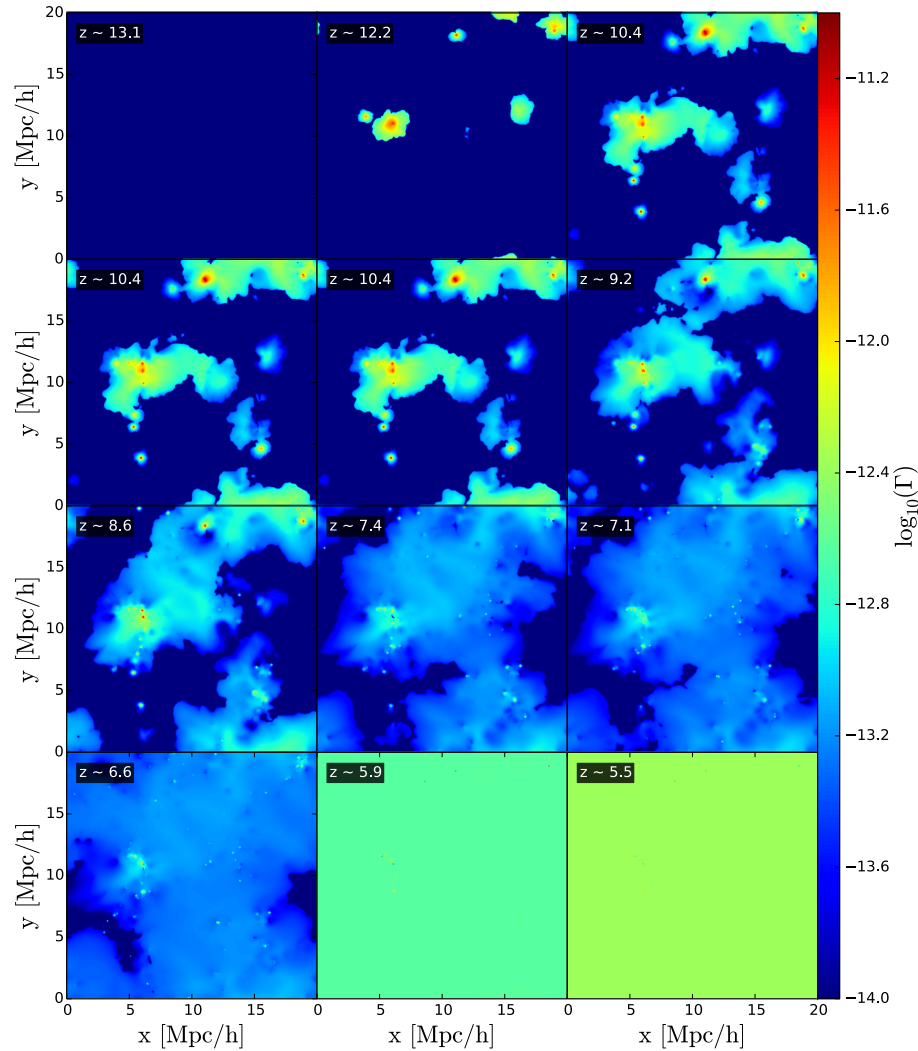
Opacity and  $\Gamma$  PDF very peaked after overlap



**Testing whether large scale  $\Gamma$  fluctuations due to QSOs can explain the opacity variation from spectra to spectra in the Ly $\alpha$  forest at the tail end of reionization**

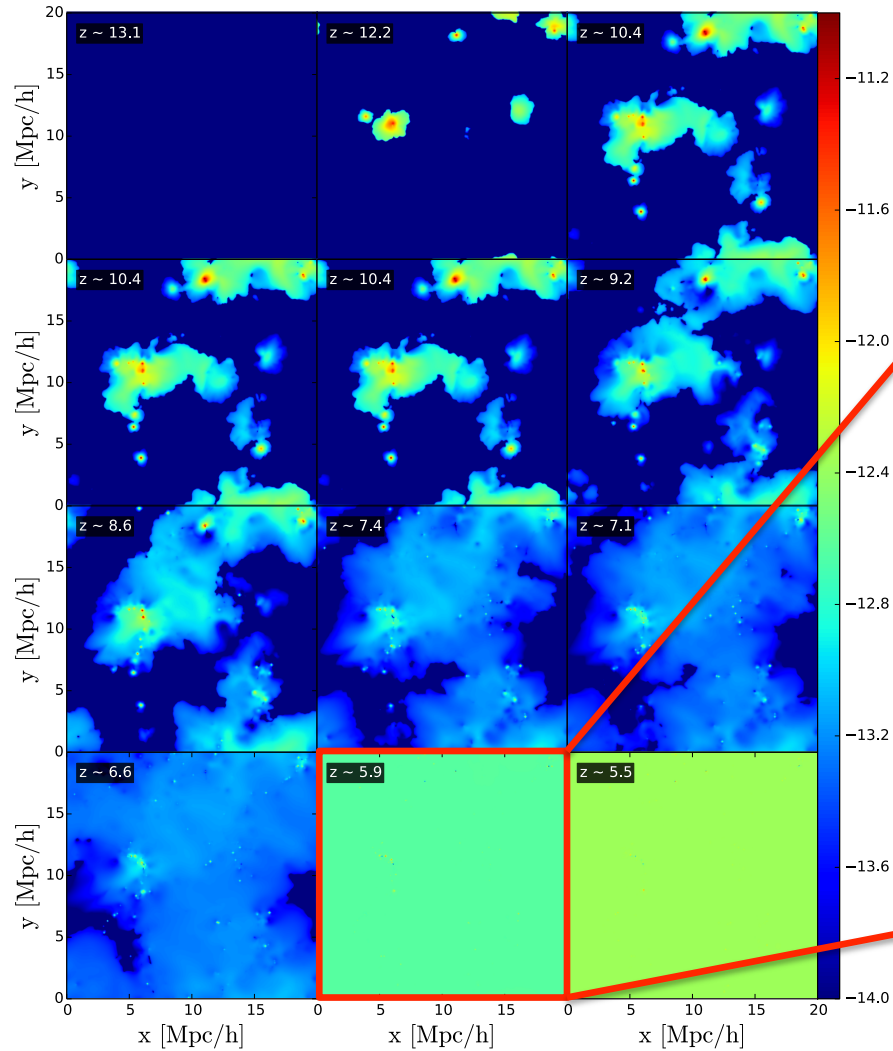
# Constructing the model

The photoionization rate in the RT simulation

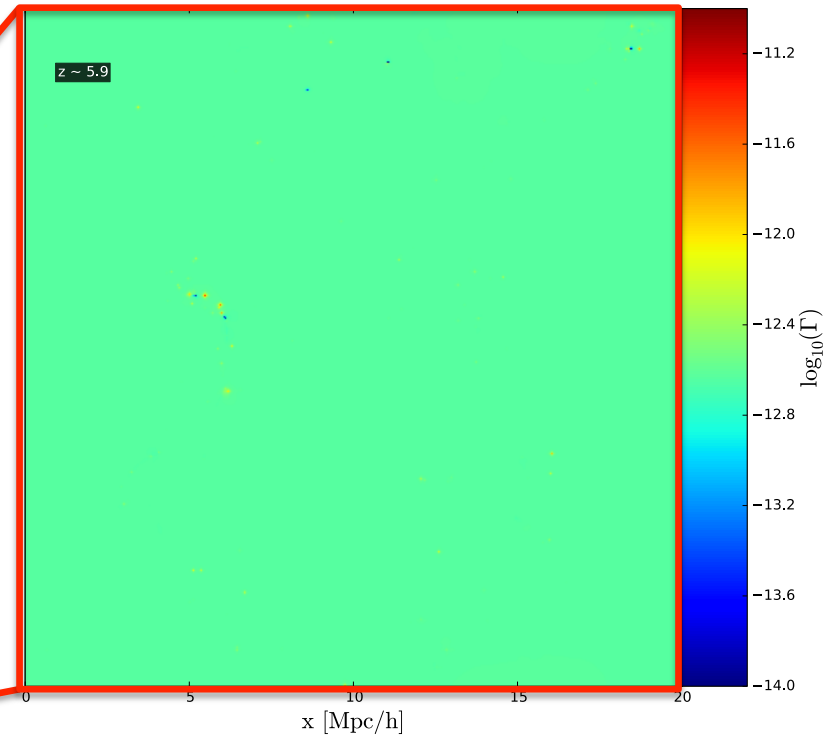


# Constructing the model

The photoionization rate in the RT simulation

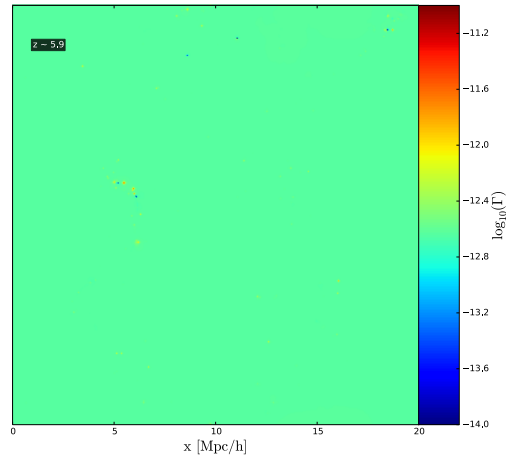


Uniform UVB after overlap



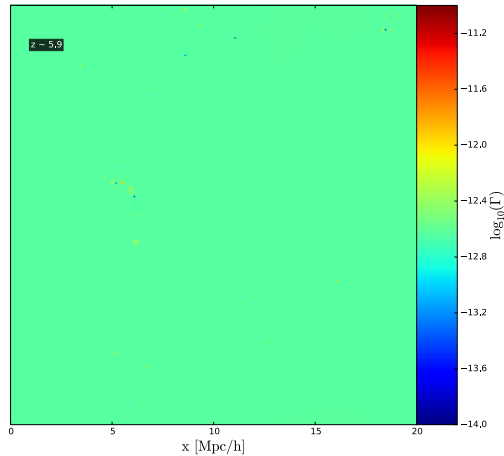
# Constructing the model

## Galaxies



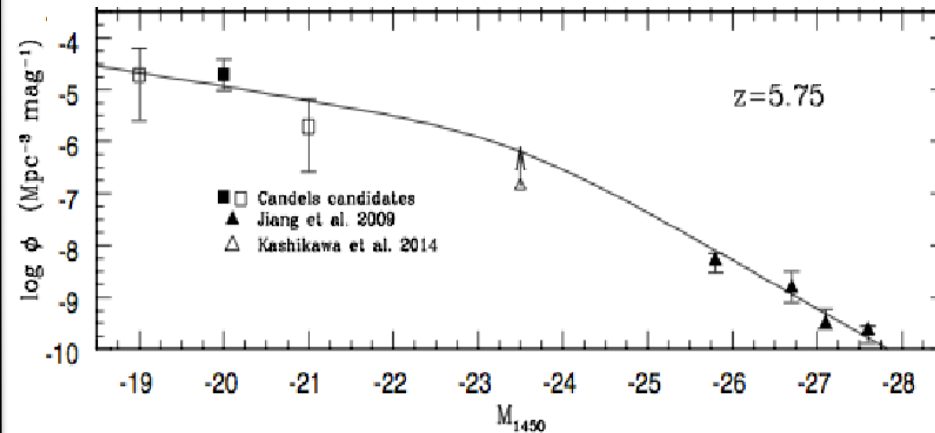
# Constructing the model

## Galaxies



## QSOs

Abundance match the QSOs LF of Giallongo et al. 2015 in the Millenium volume



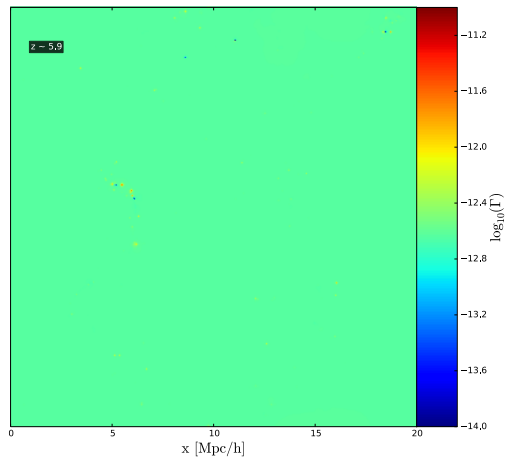
Choose a mean free path for ionizing photons and a QSO SED



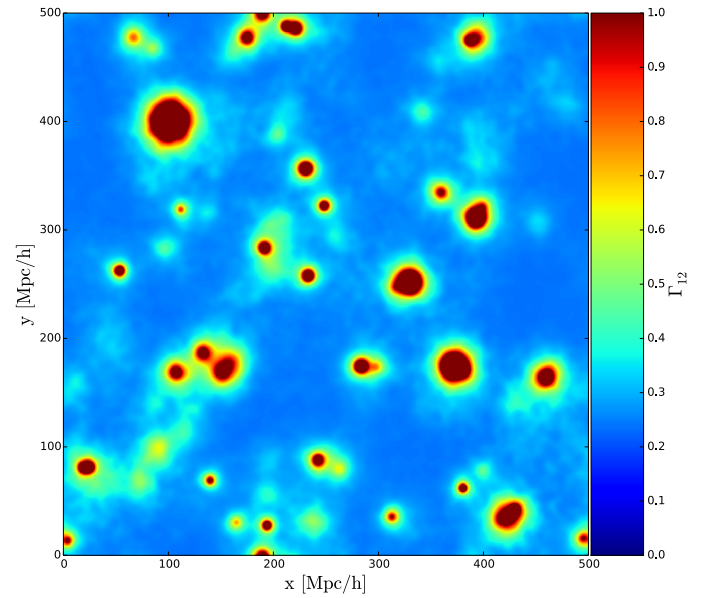
Calculation of  $\Gamma$  QSOs

# Constructing the model

## Galaxies



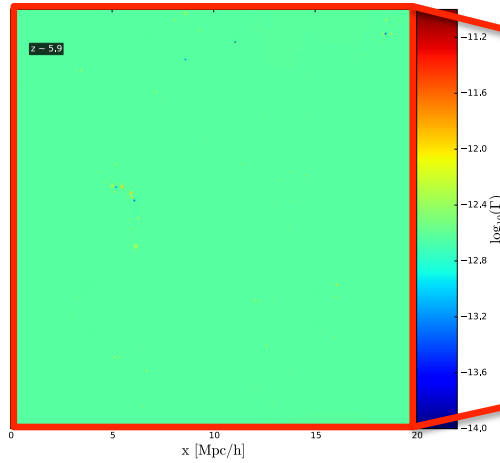
## QSOs





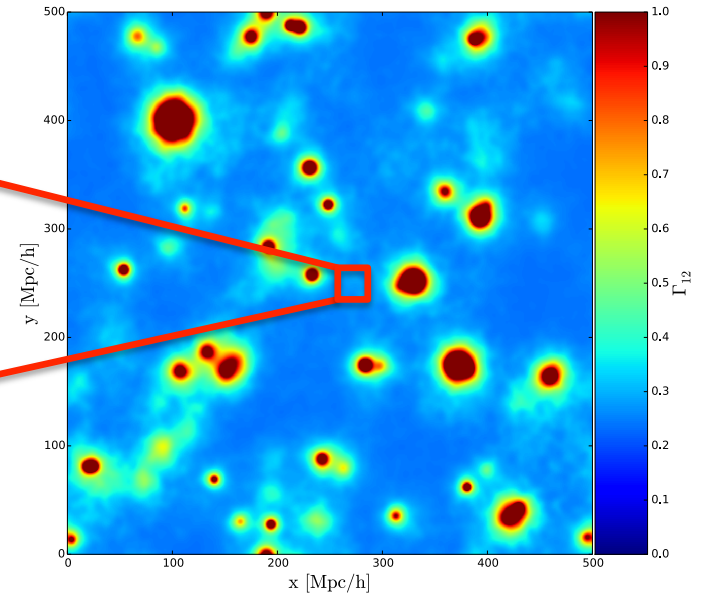
# Constructing the model

Galaxies



Small scale  $\Gamma$

QSOs

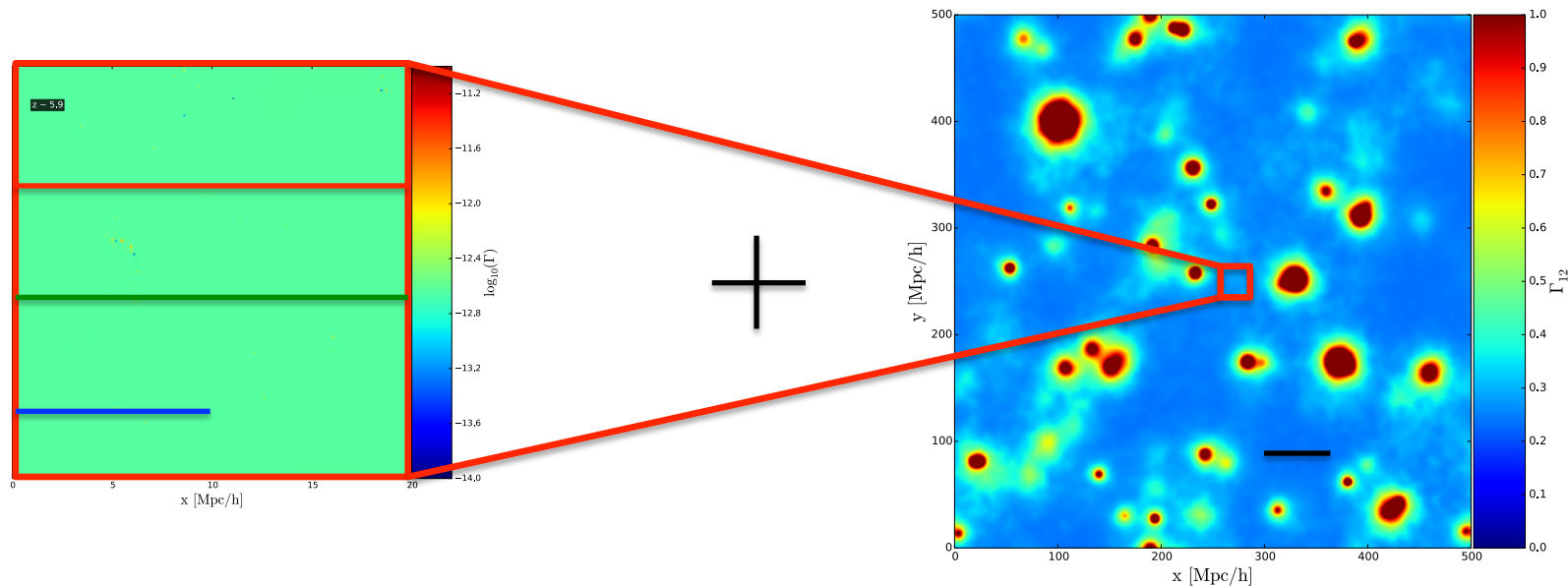


Large scale  $\Gamma$

# Constructing the model

Galaxies

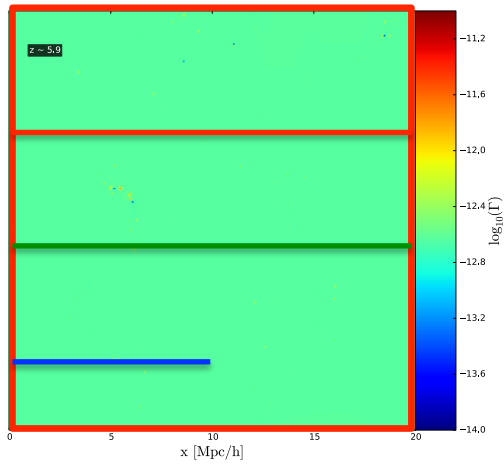
QSOs



Total  $\Gamma$  over one line of sight of 50 Mpc/h

$$\beta_{\text{gal}} \times \left[ \begin{array}{|c|c|c|c|} \hline & & & \\ \hline \end{array} \right] + \left[ \begin{array}{|c|c|c|c|} \hline & & & \\ \hline \end{array} \right] + \left[ \begin{array}{|c|c|} \hline & \\ \hline \end{array} \right] + \beta_{\text{QSO}} \times \left[ \begin{array}{|c|c|c|c|c|c|c|c|} \hline & & & & & & & \\ \hline \end{array} \right] = \left[ \begin{array}{|c|c|c|c|c|c|c|c|} \hline & & & & & & & \\ \hline \end{array} \right]$$

# Constructing the model



density



Temperature



velocity



Total  $\Gamma$  QSO  
+ galaxies



Ionization Equilibrium

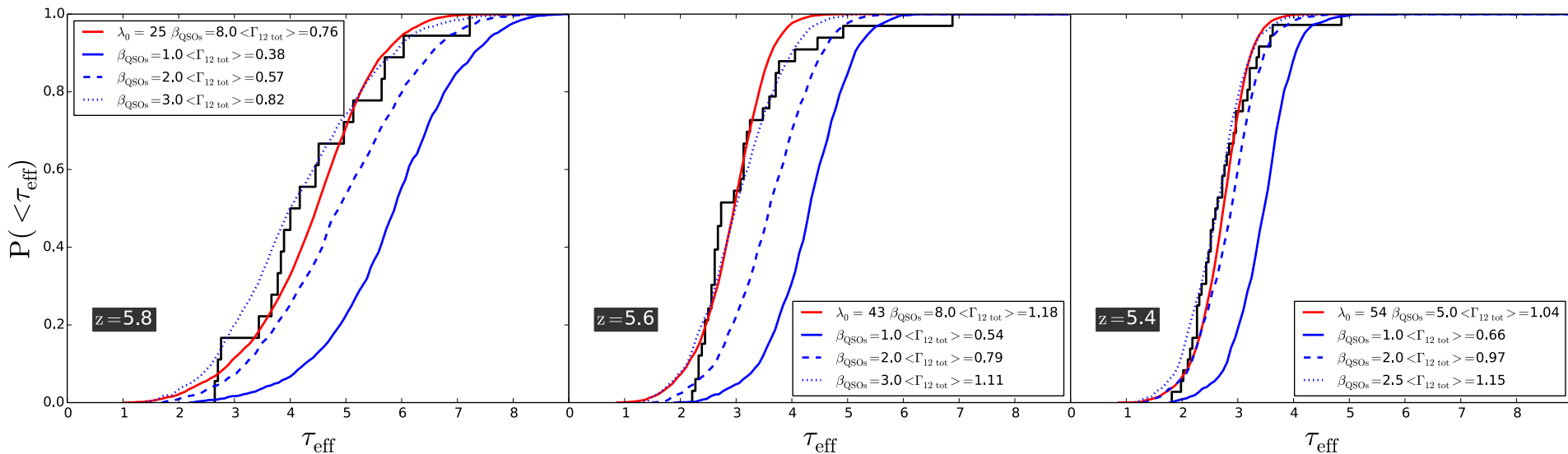


Ionization  
fraction



Ly $\alpha$  forest  
opacity  $\tau$

# A $\Gamma$ dependant mean free path model



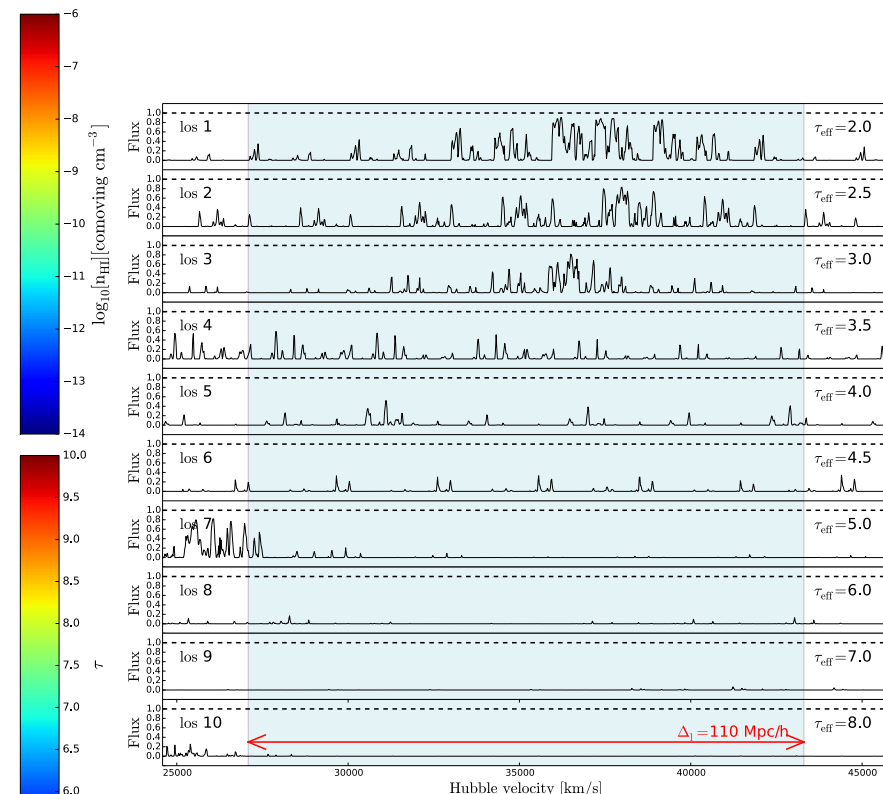
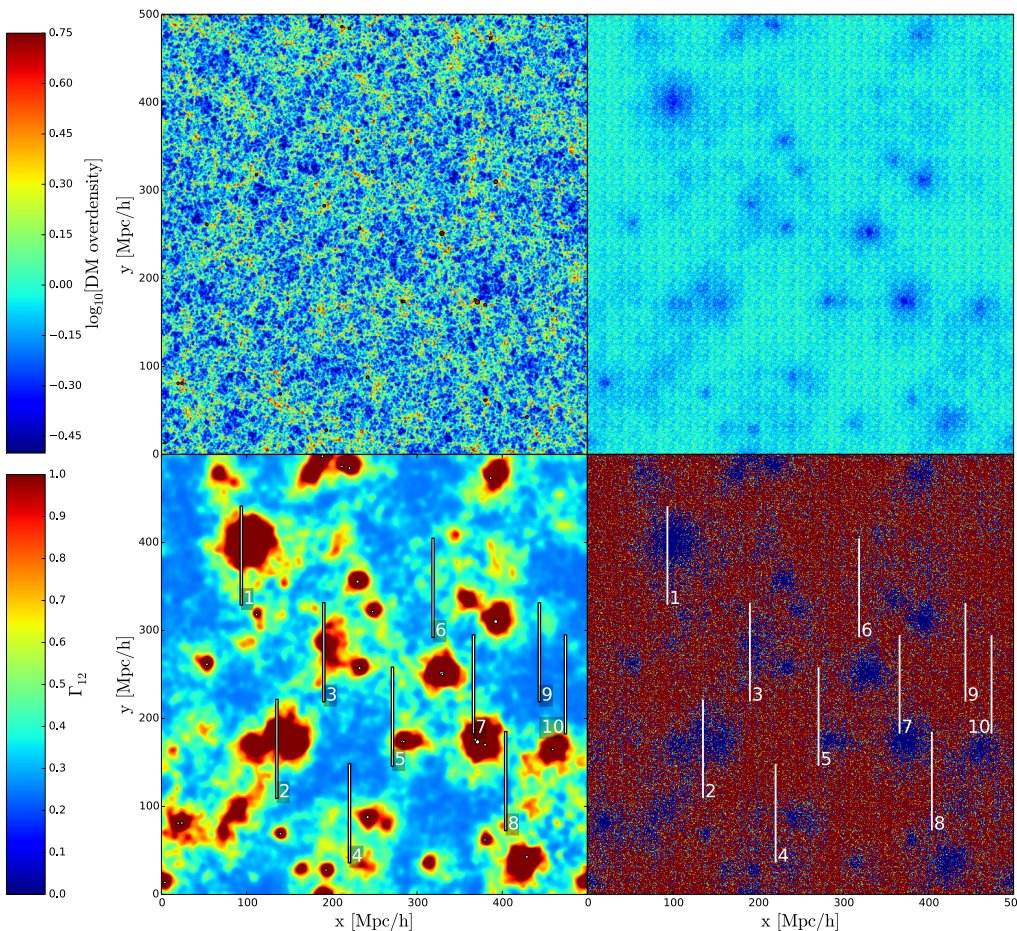
Davies and Furlanetto 2015.

$$\lambda_{mfp}(\Gamma) = \lambda_0 (\Gamma / \Gamma_0)^{2/3} \Delta^{-1}$$

Iterative scheme

Moderate rescaling of the QSO LF to match the data at all redshift

# The spectra in the model



Large Gunn peterson troughs ( $\sim 110\text{Mpc/h}$ ) can be found as in ULAS J0148+0600

# Caveats

- No light beam effects
- No light travel effects
- Duty cycle of QSOs
- Photoheating due to QSOs

# Alternative explanations

## 3 Theoretical models

### Observables signatures

1. UVB fluctuation due to QSOs  
(Chardin et al. 2015,2016)

QSO transverse proximity effect

2. Galaxies Mean free path  
fluctuations (Davies & Furlanetto  
2015)

Anti-correlation between galaxy  
ionizing emissivity and dark troughs  
in large under-dense regions

3. Temperature fluctuation  
(D'aloisio et al. 2015)

Correlation between over-dense  
cold gas and dark troughs

# Conclusion

- UVB fluctuation due to QSOs during reionization could explain the broad distribution of opacity in the high redshift Ly $\alpha$  forest.
- A moderate rescaling of the QSO LF is needed in our best model compared to recent observational fit
- There is room for a significant number of L\* QSOs that are potentially still undetected : ESO Vista survey accepted (see talk by Manda Banerji )
- Upcoming observations would clarify this point
- Future high resolution simulations with QSOs and galaxy have to be undertaken to explore this idea