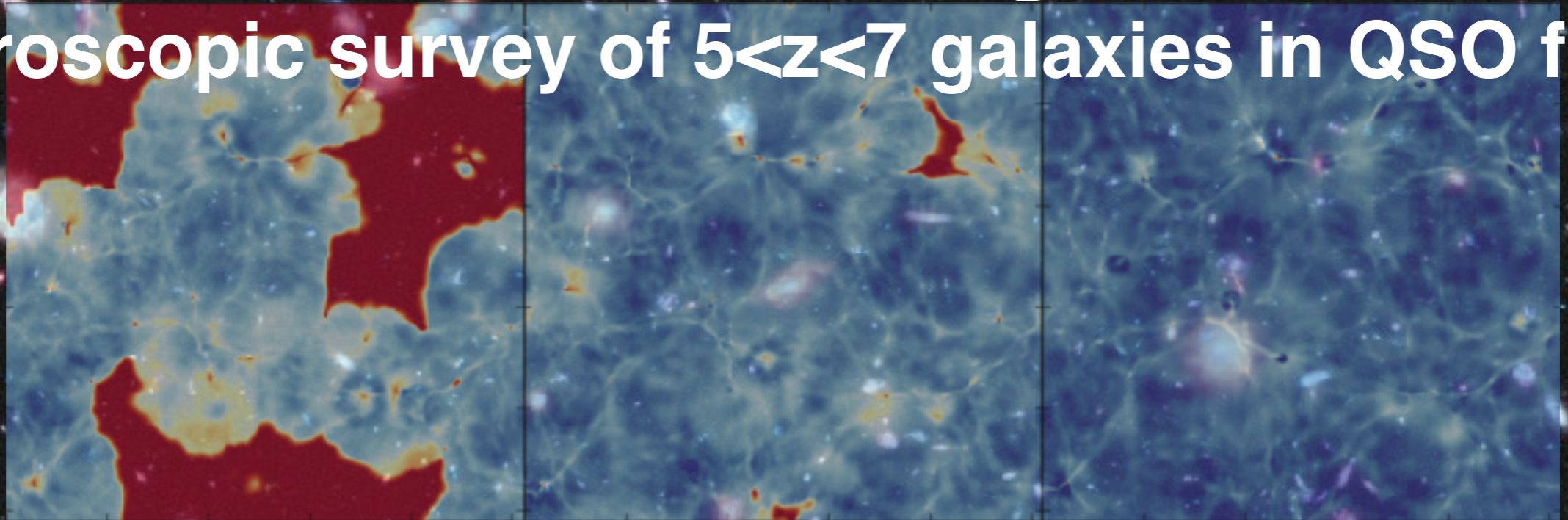


# On the Role of Galaxies and AGN in Reionising the IGM:

spectroscopic survey of  $5 < z < 7$  galaxies in QSO fields



Koki Kakiichi  
University College London

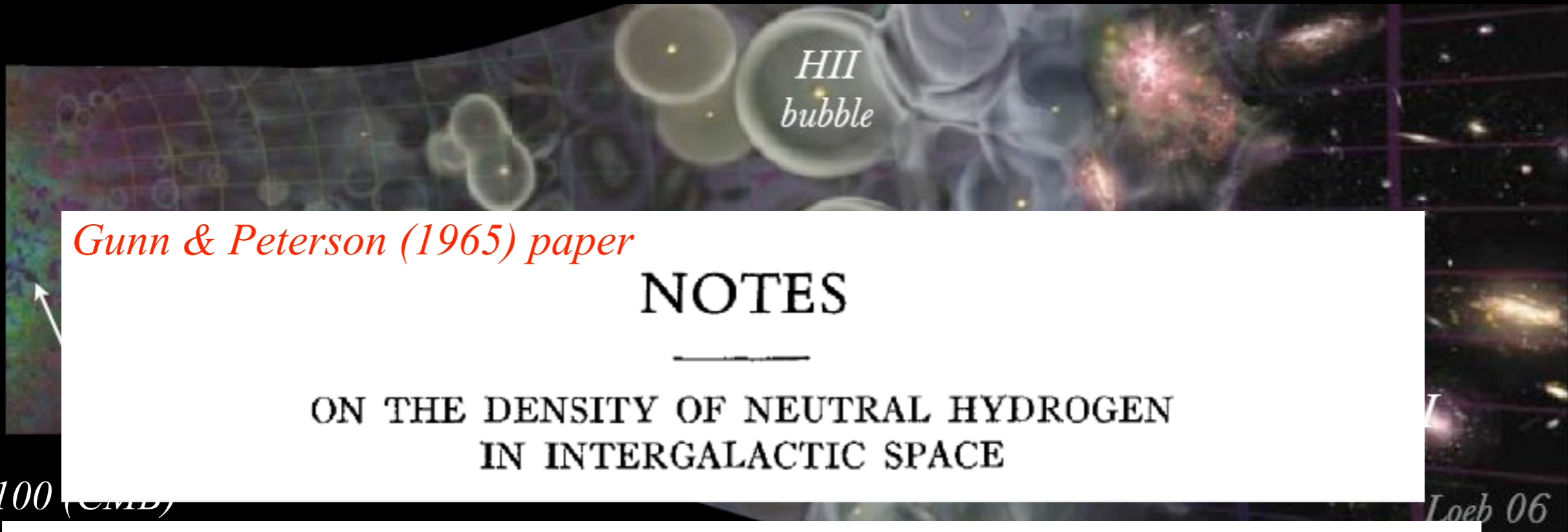
With Richard Ellis, Nicolas Laporte, Adi Zitrin, Anna-Christina Eilers, Emma Ryan-Weber, Romain Meyer, Brant Robertson, Dan Stark, Sarah Bosman

erc

Sakura CLAW @ Tokyo 2018



# *Epoch of Cosmic Dawn & Reionization*



The flux can come from three sources; normal galaxies, radiogalaxies, and QSS's, and the intergalactic medium itself. The contribution from the first two sources can be estimated roughly, and almost certainly does not exceed  $3 \times 10^{-24}$  units at  $z = 2$ , of which about 10 per cent is from quasi-stellar sources (assuming that one can extrapolate the visual radiation into the  $UV$  with a spectral index of  $-0.7$ , and assuming a present space density of  $[600 \text{ Mpc}]^{-3}$ ).

*50 years old problem!*

*When did reionization happen?*

*What reionized the Universe?*

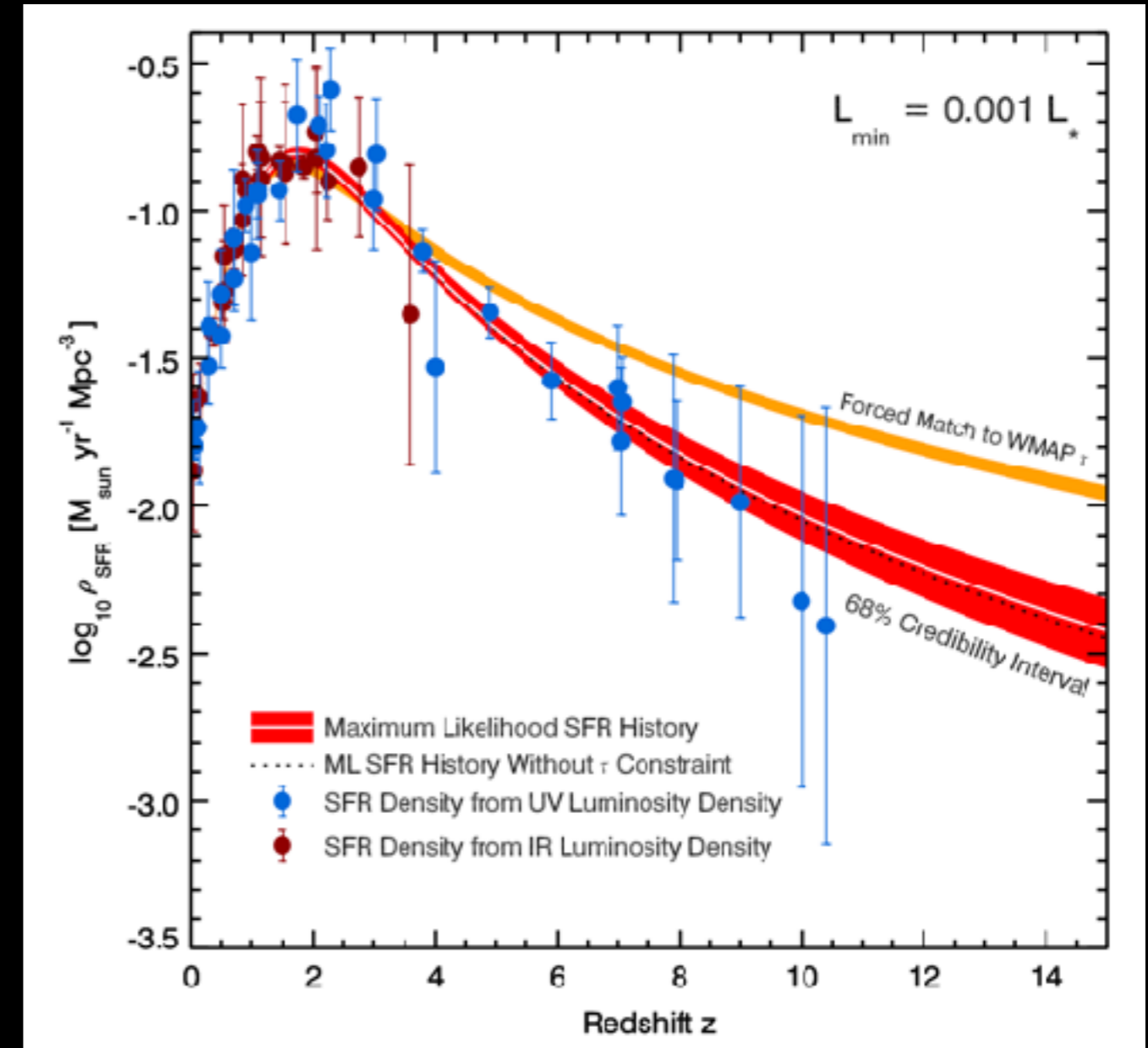
*What reionized the universe?*

## *Problem 1*



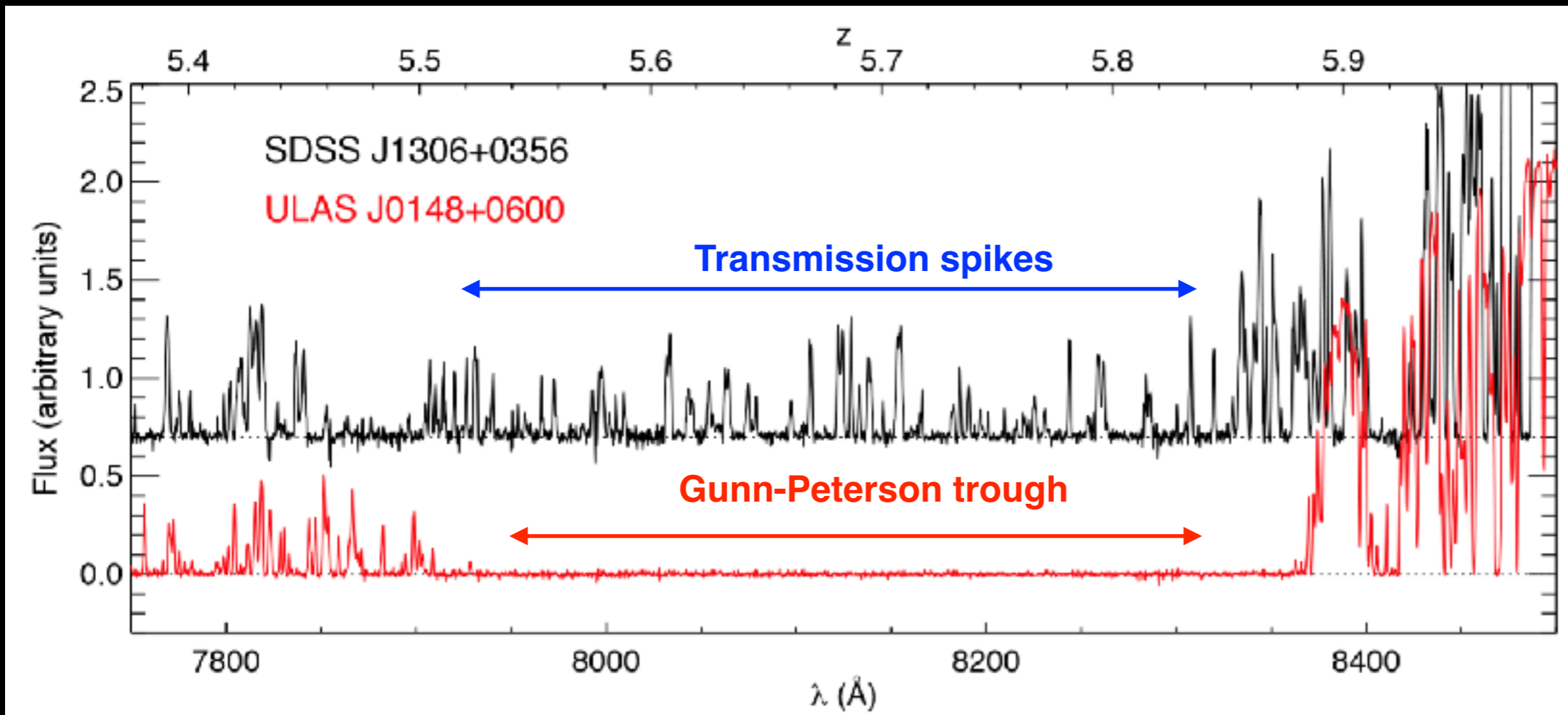
**1.**

*HST galaxy demographics  
can drive reionisation but  
“Unknown  $f_{esc}$ ”*



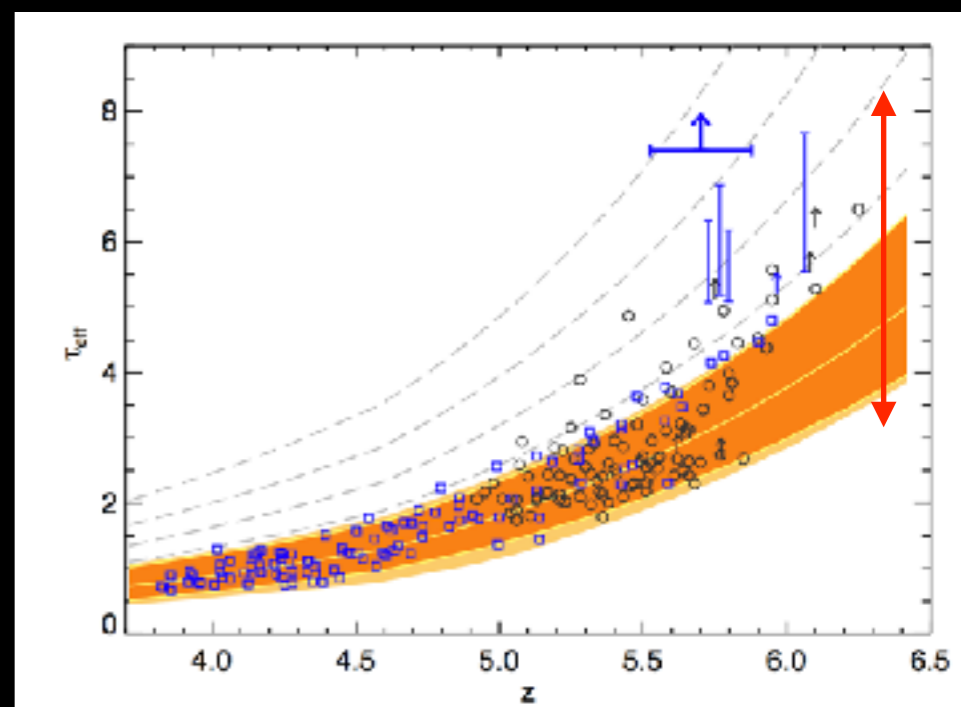
Robertson+15

*What reionized the universe?  
Problem 2*

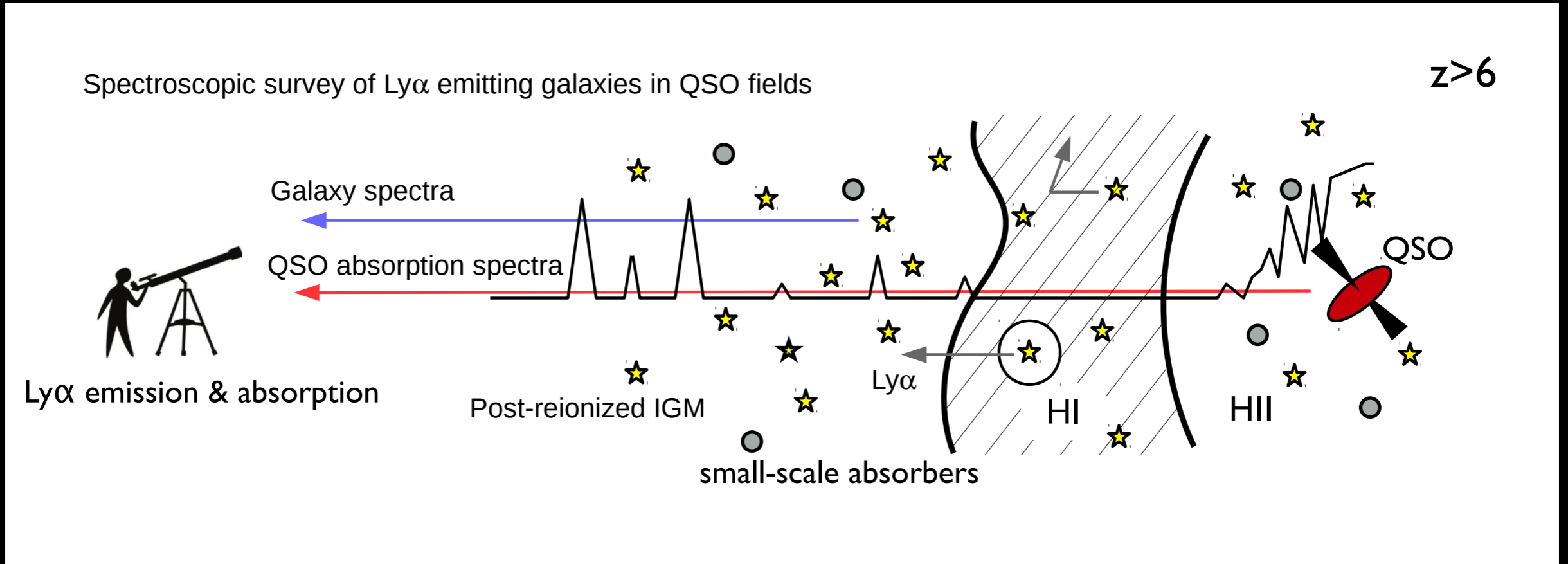


Becker+15  
Also Bosman & Chardin's talks  
**2.**  
*Huge variation of the intergalactic  
Lyman alpha optical depth at  $z>5.5$*

*Difficult with faint galaxies..  
Luminous systems? thermal fluctuations?*

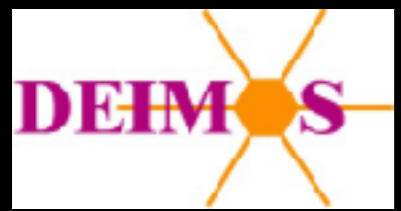


*Testing what reionized the universe:  
Probing the direct influence of galaxies on the Ly $\alpha$  forest at  $z > 5$*



**“Ly $\alpha$  probing Ly $\alpha$ ”**

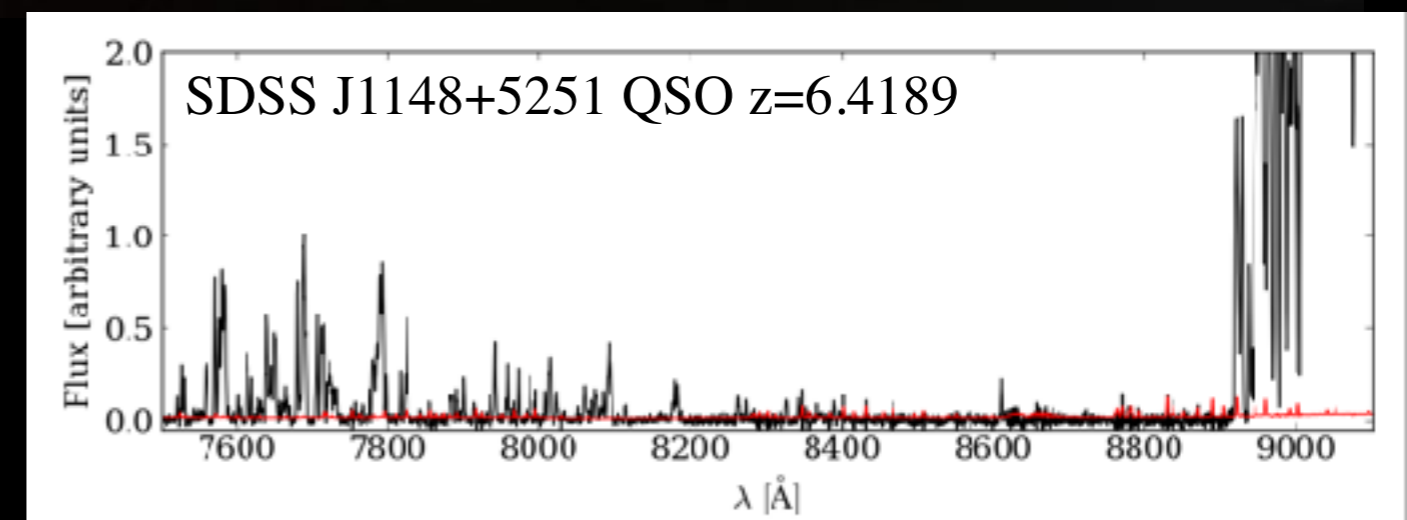
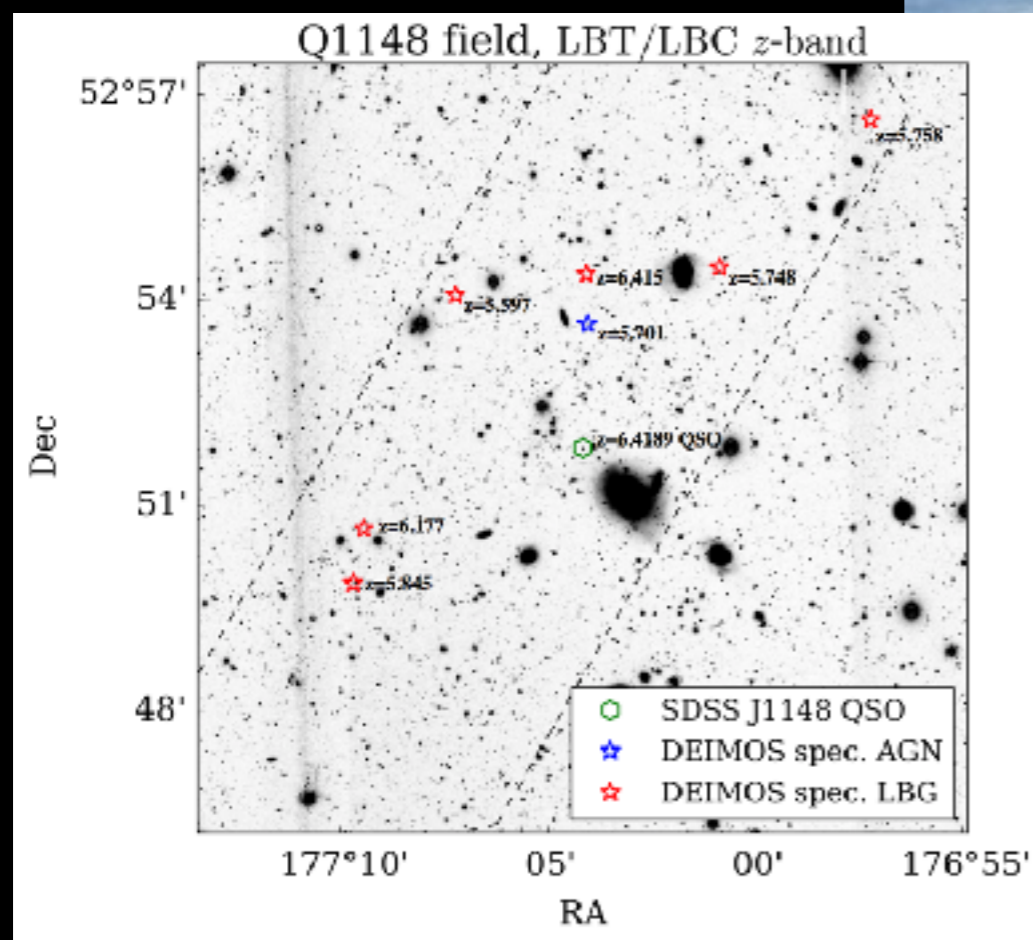
A reionisation-era extension of idea in  
Keck Baryonic Structure Survey (Steidel *et al*) e.g. Rudie+12, Turner+14  
and Quasar Probing Quasar Survey (Hennawi & Prochaska *et al*) e.g. Prochaska+13, Schmidt+17



# Keck spectroscopy of $5 < z < 7$ galaxies around the Ly $\alpha$ forest of a background QSO field

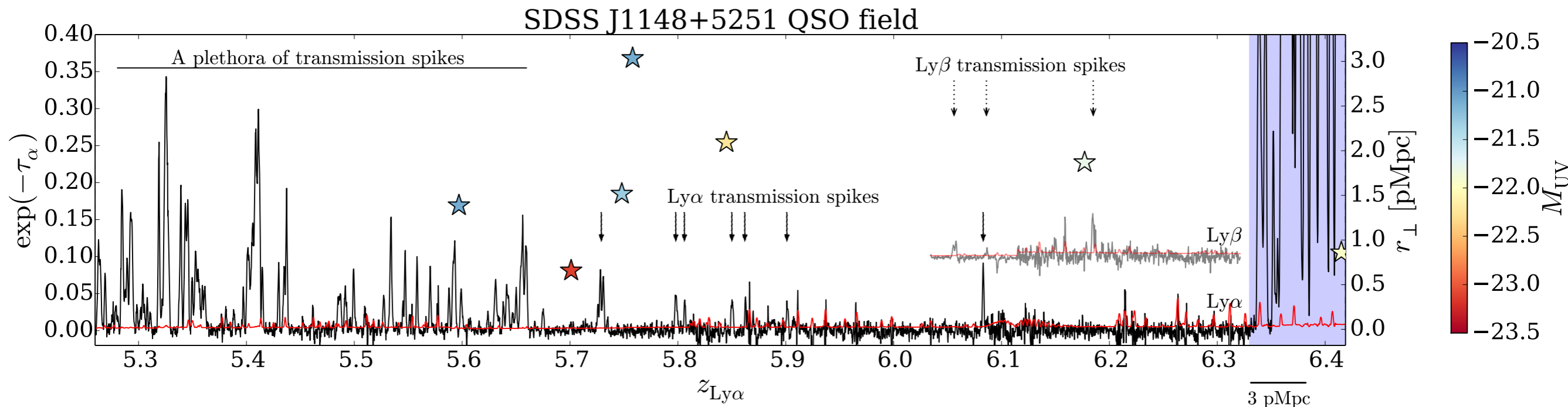
Survey design:

DEIMOS spectroscopy of bright LBGs  
(r- and i-dropouts,  $z$  mag  $< 25.5$ )  
in the foreground of well-known QSO  $z \sim 6$   
(Keck/ESI QSO spectra)



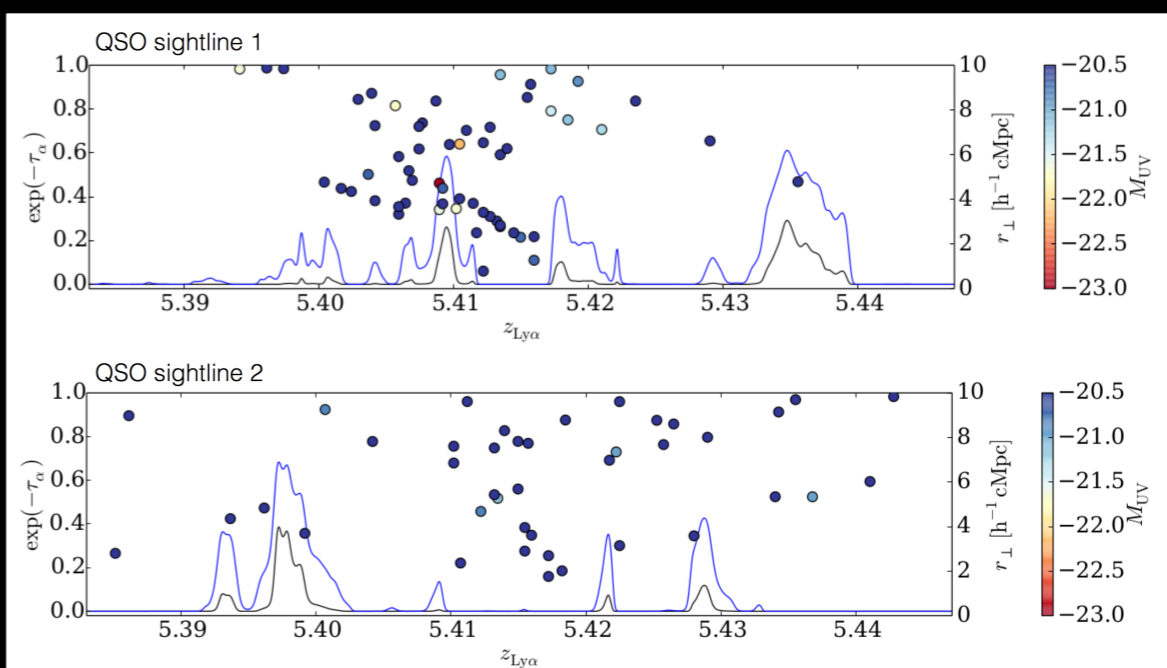
# Ly $\alpha$ emitting Lyman-break galaxies in J1148+5251 QSO field

“Direct mapping of the physical state of the IGM around galaxies at z~6”



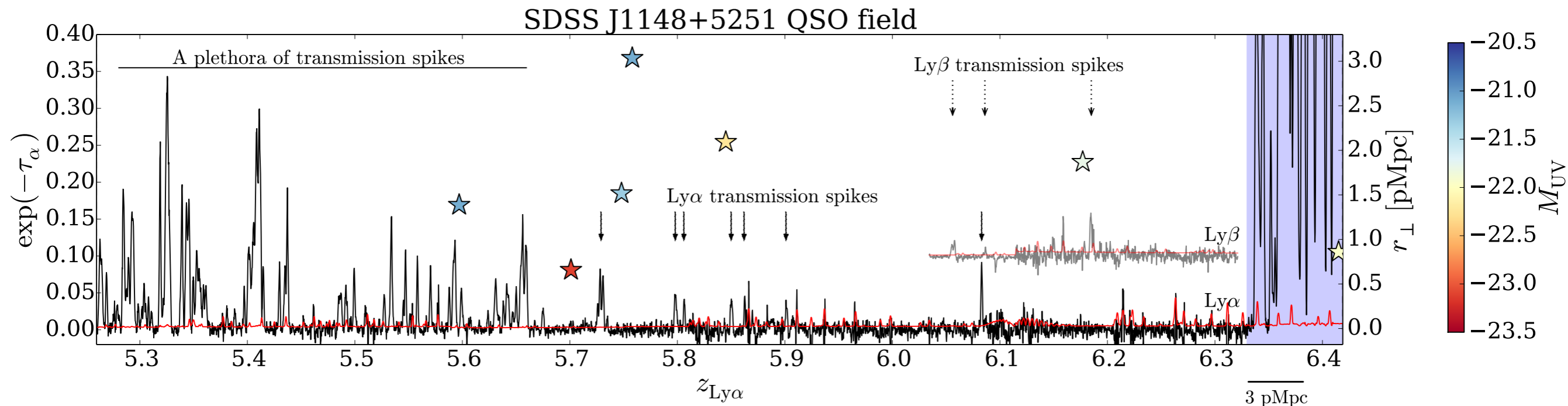
Cosmological hydrodynamic simulation  
+ simple radiative transfer

Ionising UV radiation from galaxies →  
more Ly $\alpha$  transmission spikes around galaxies  
but the individual associations are “*stochastic*”



# Ly $\alpha$ emitting Lyman-break galaxies in J1148+5251 QSO field

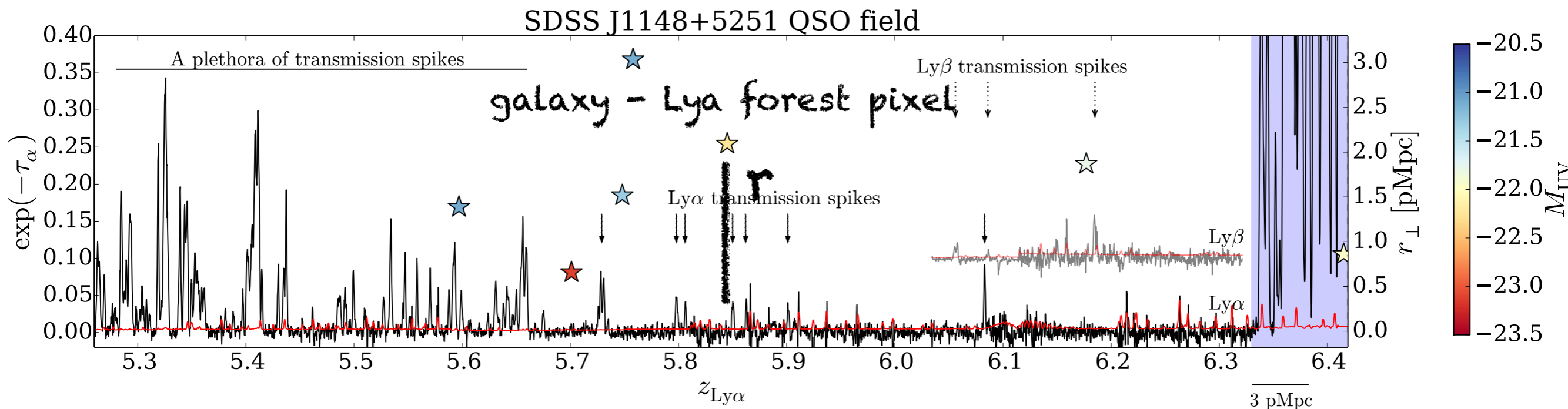
“Direct mapping of the physical state of the IGM around galaxies at z~6”



Cross-correlate... ?

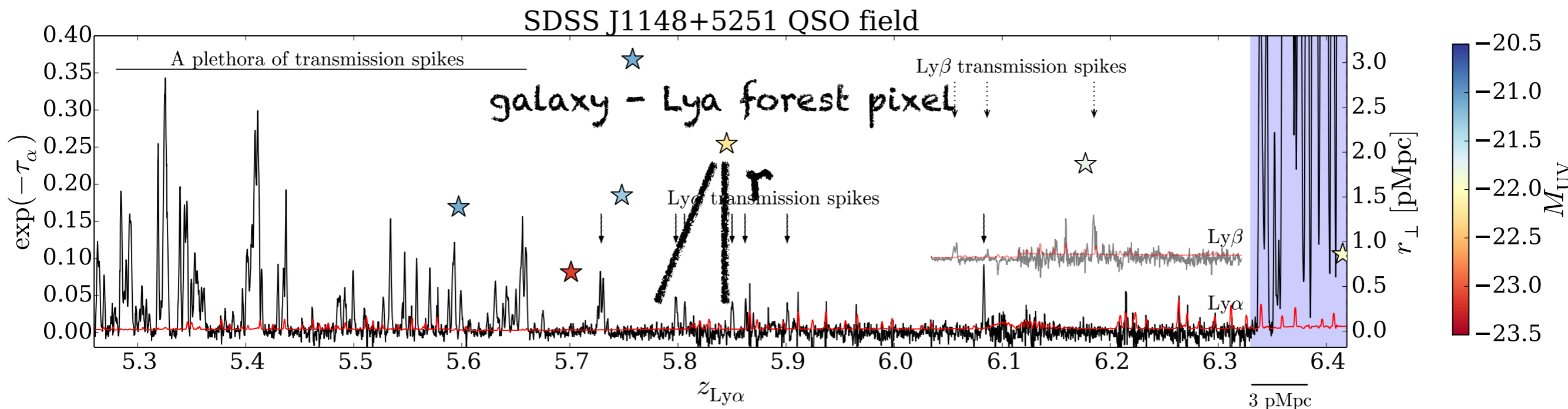
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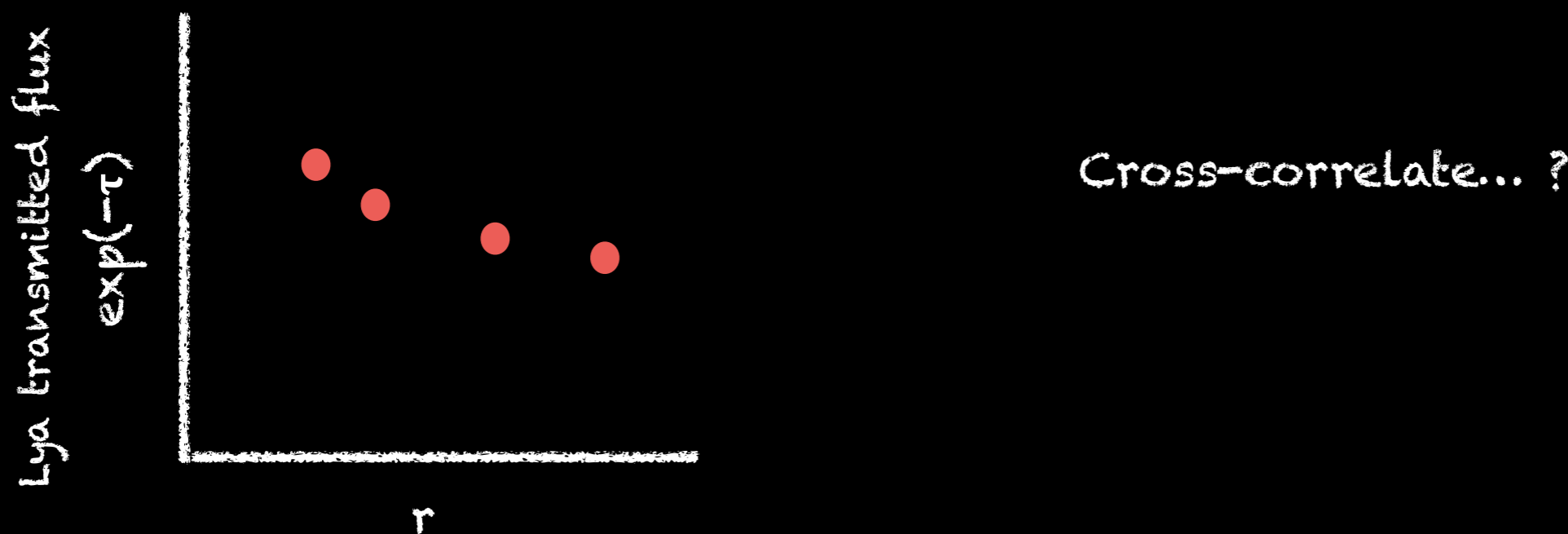
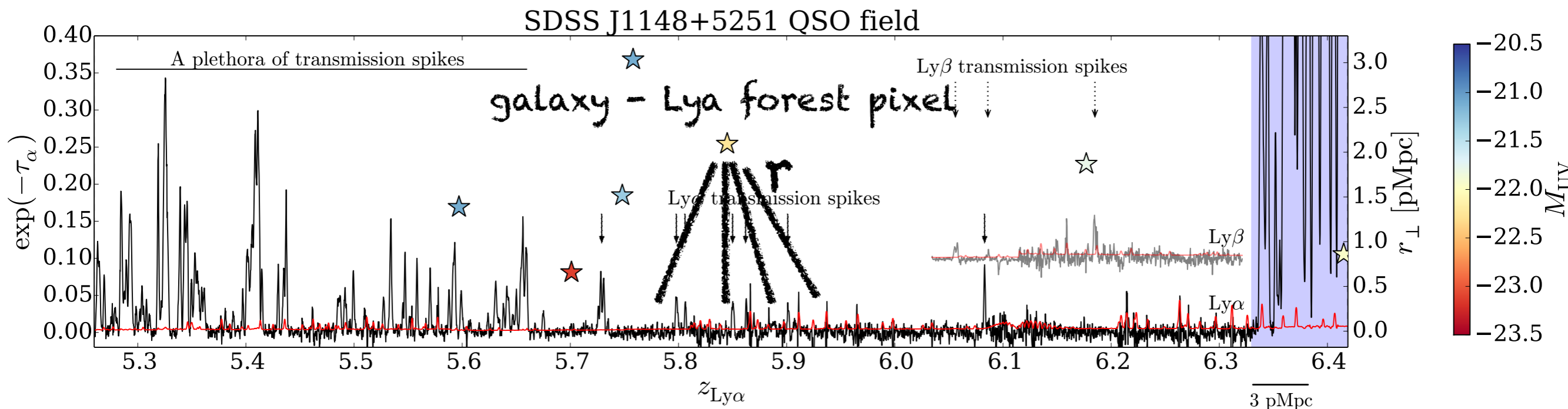
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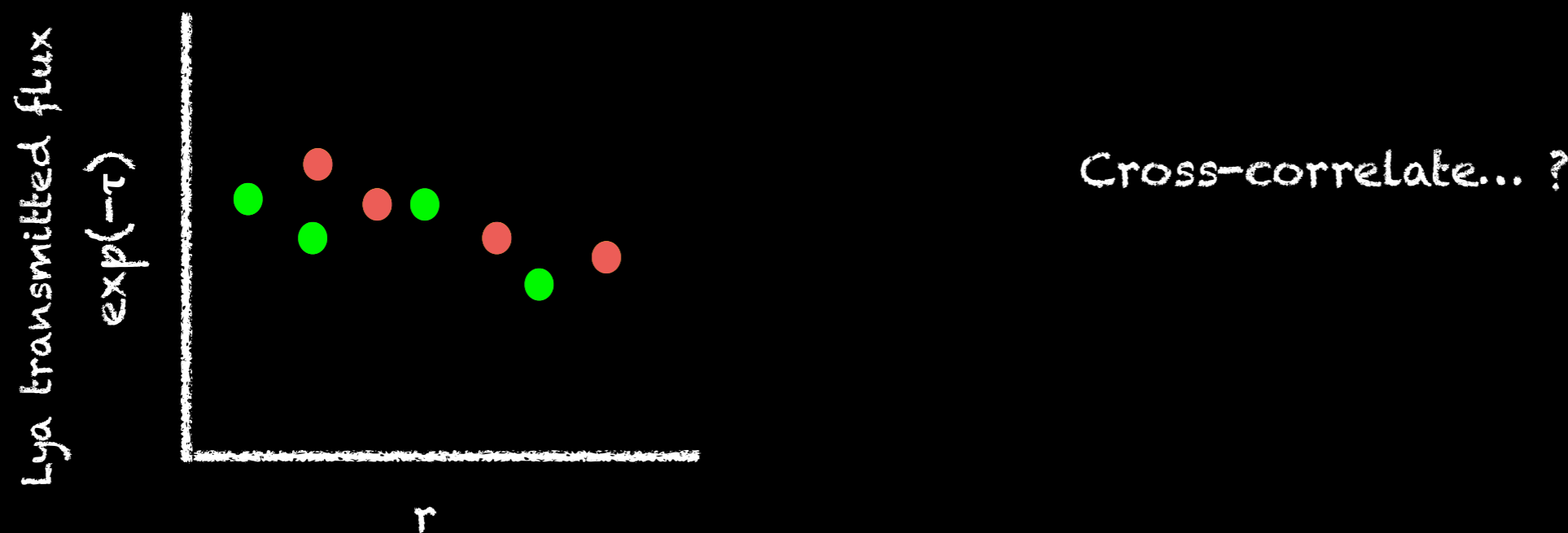
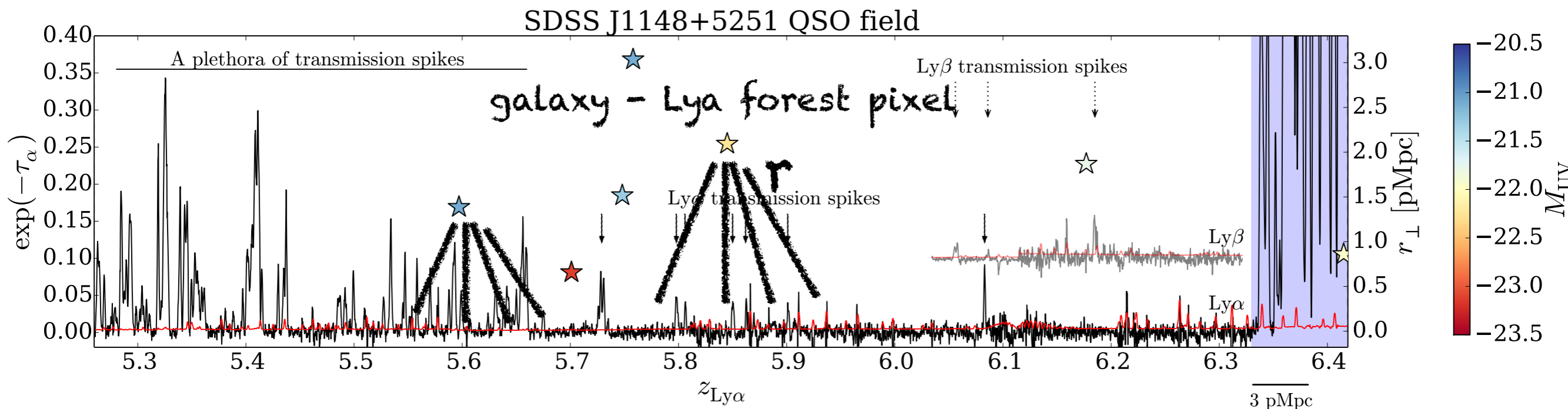
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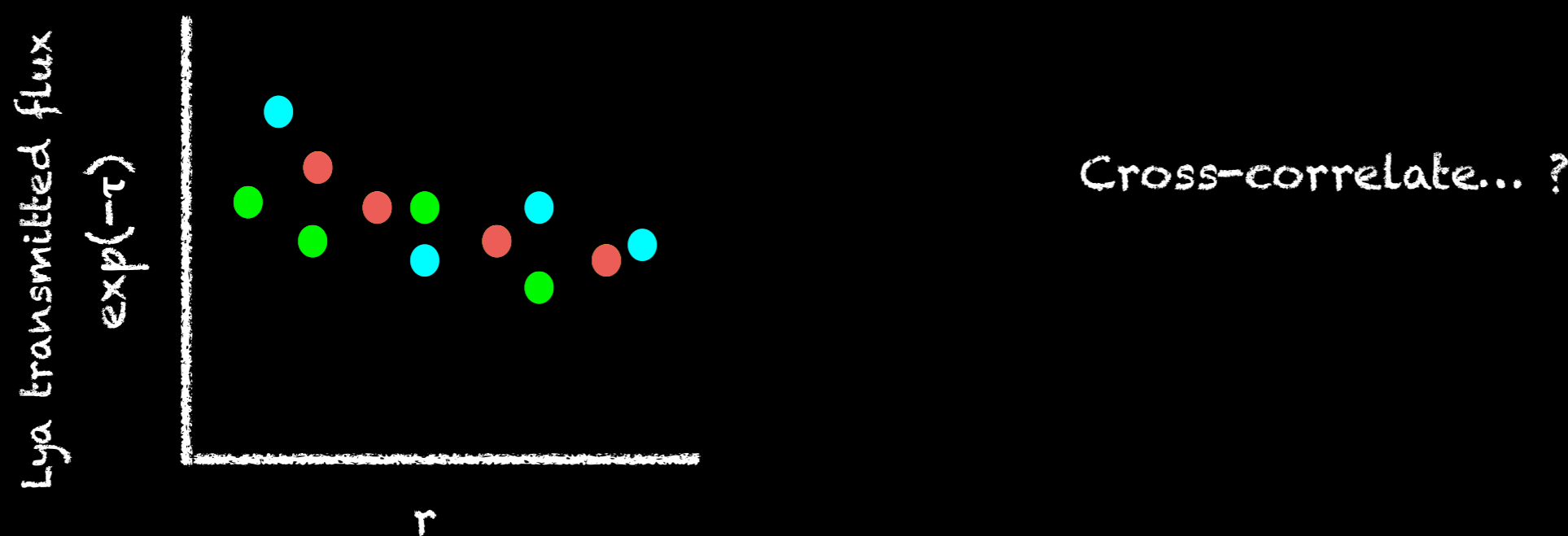
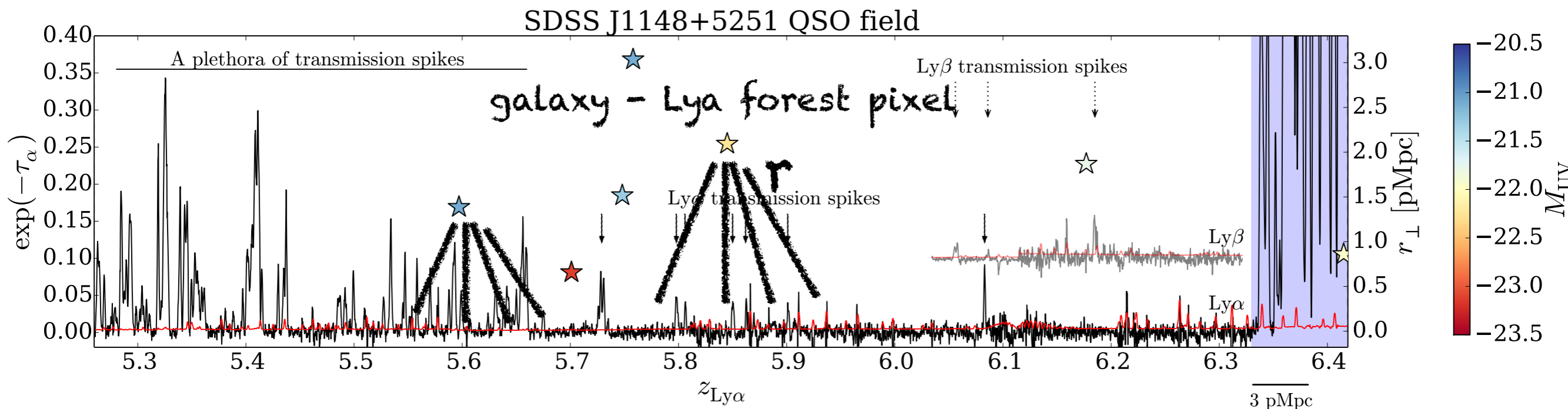
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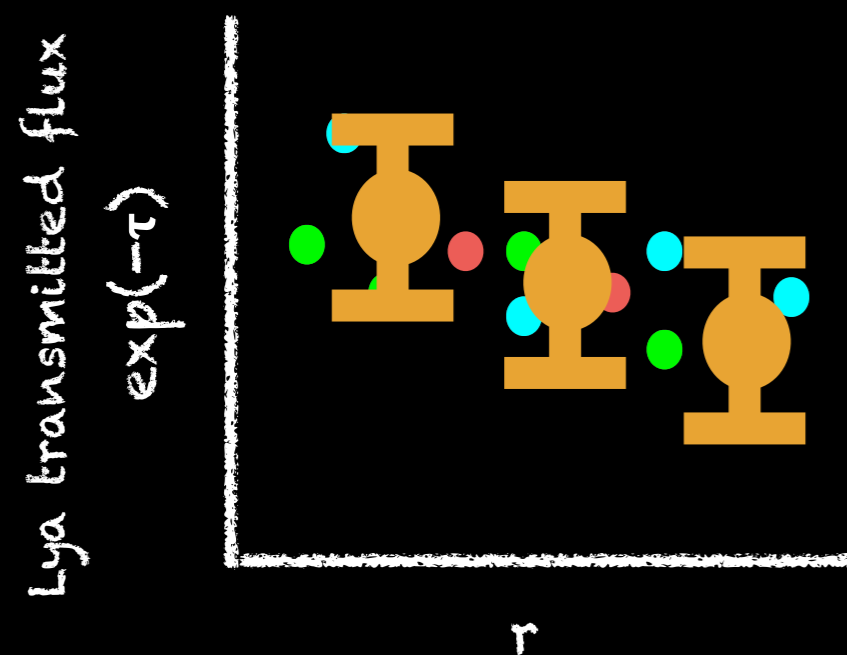
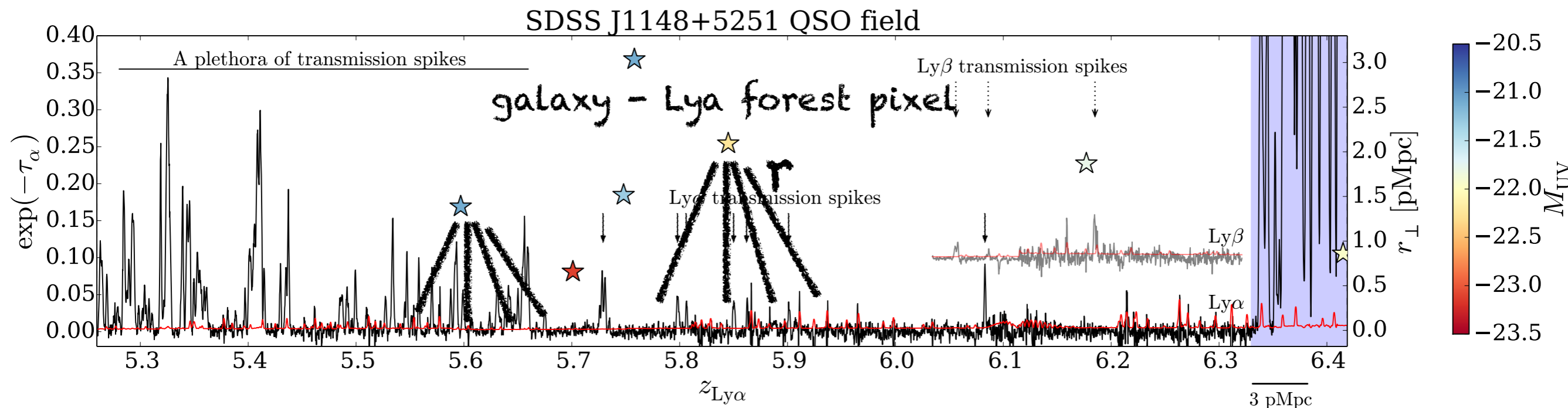
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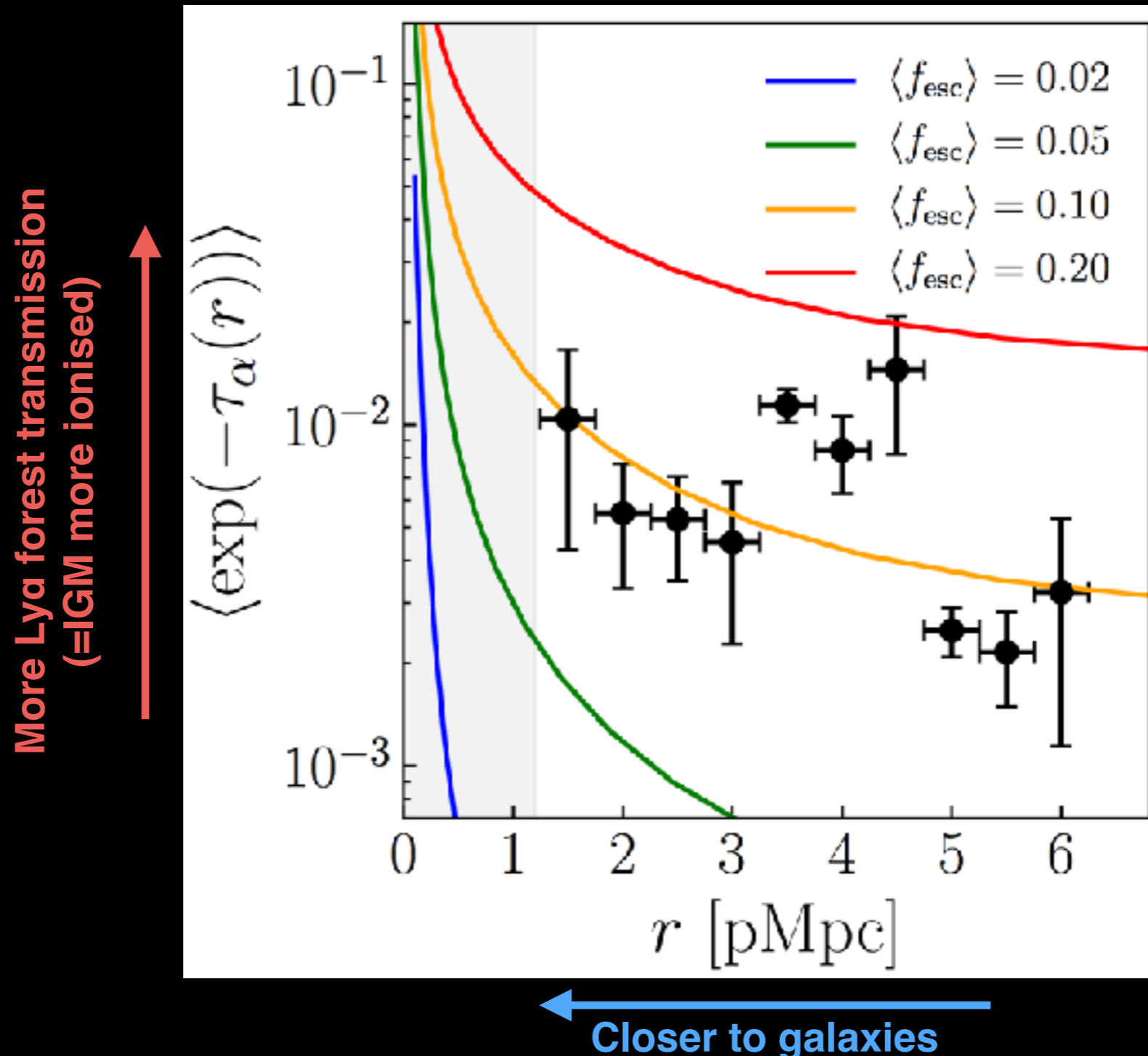


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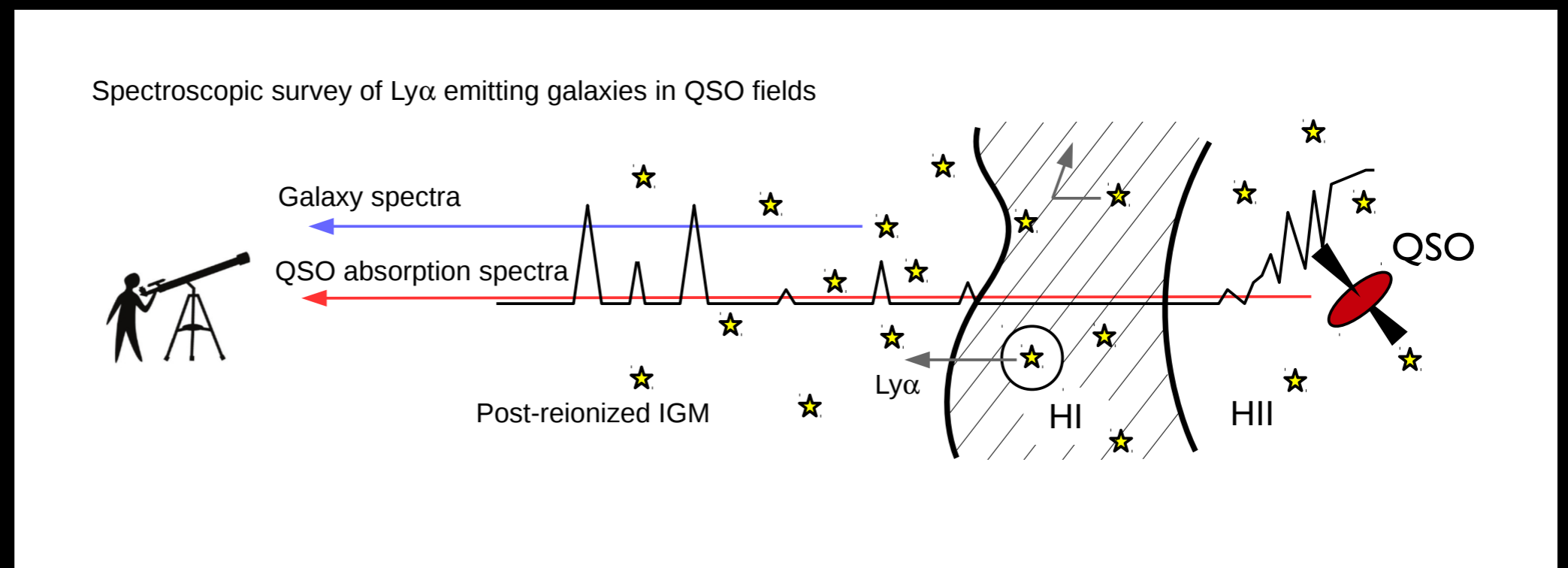
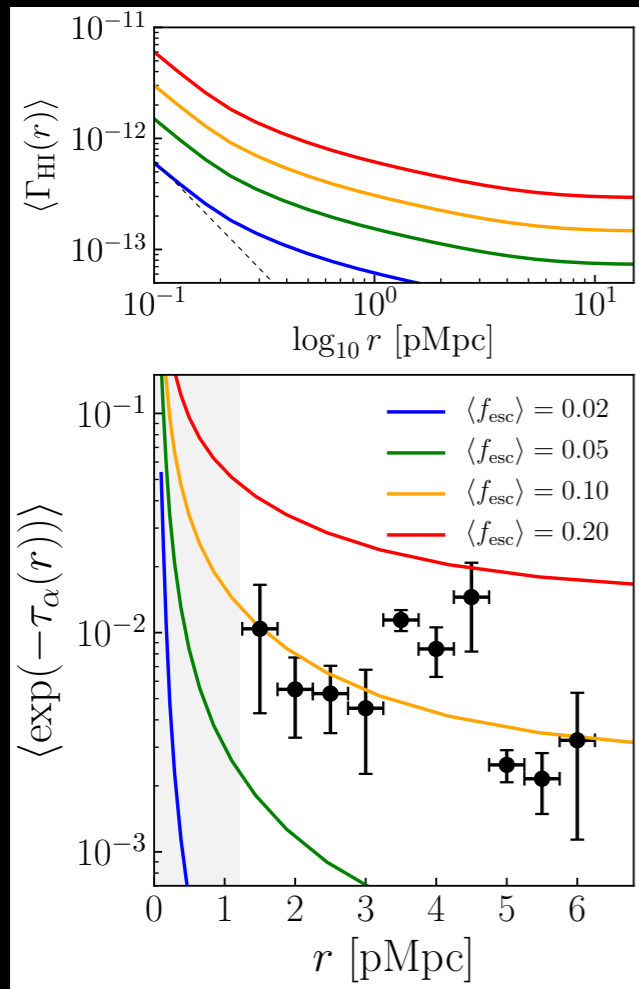


# Mean Ly $\alpha$ transmitted flux around LBGs at z~5.8

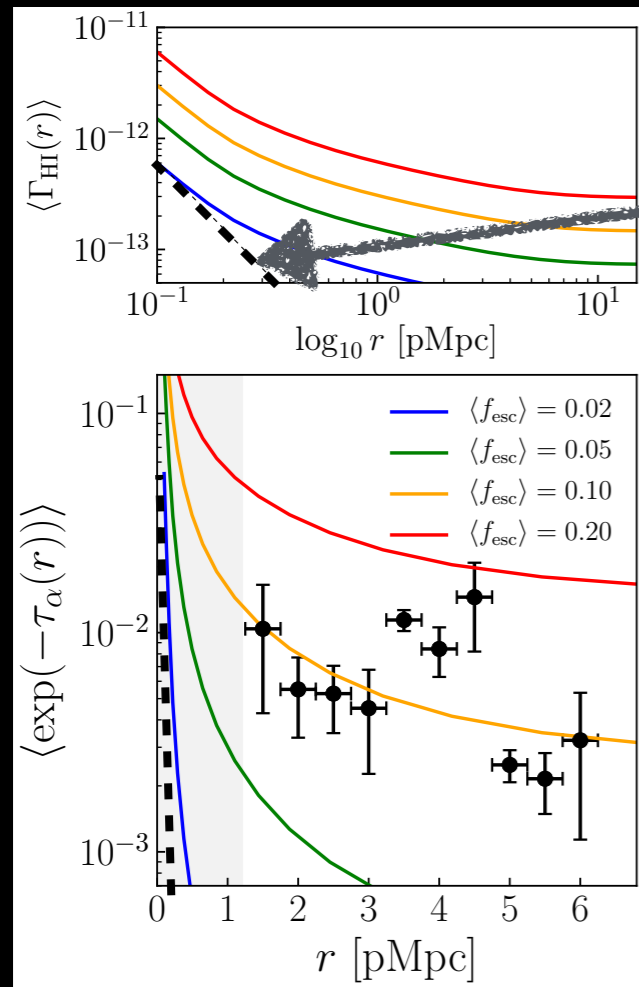


“Tentative”, but promising, evidence of  
“Statistical HI proximity effect” ?

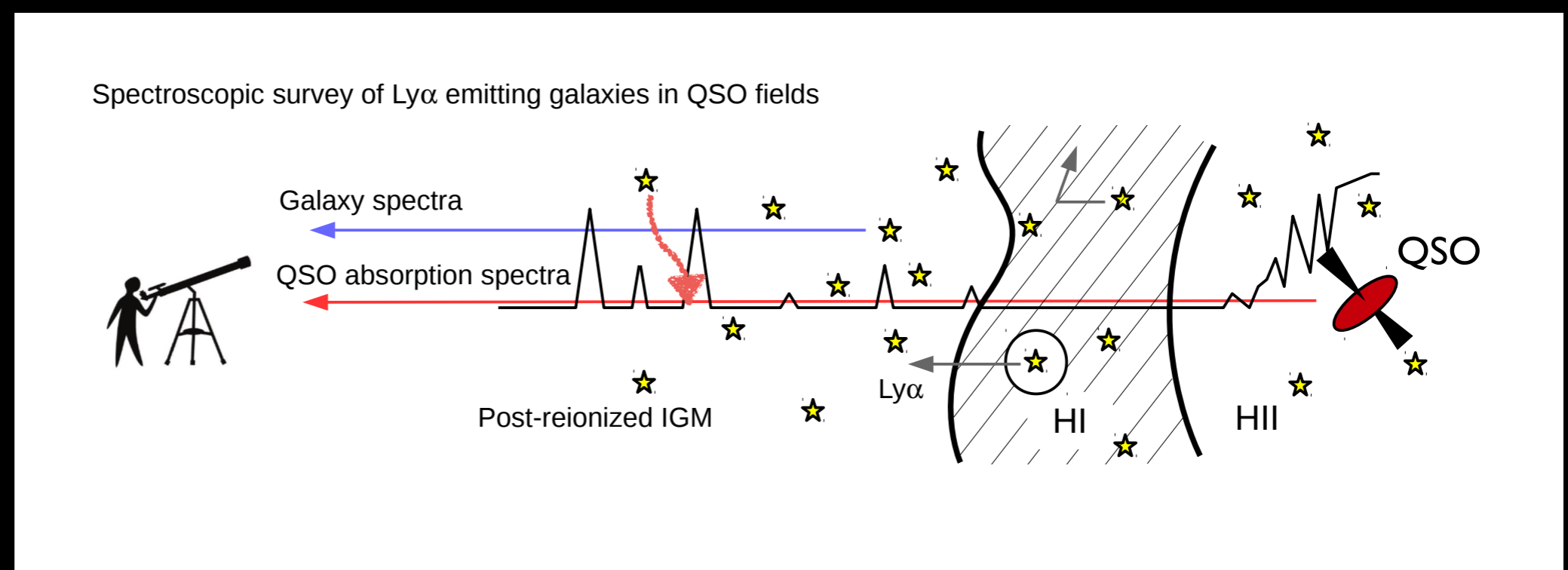
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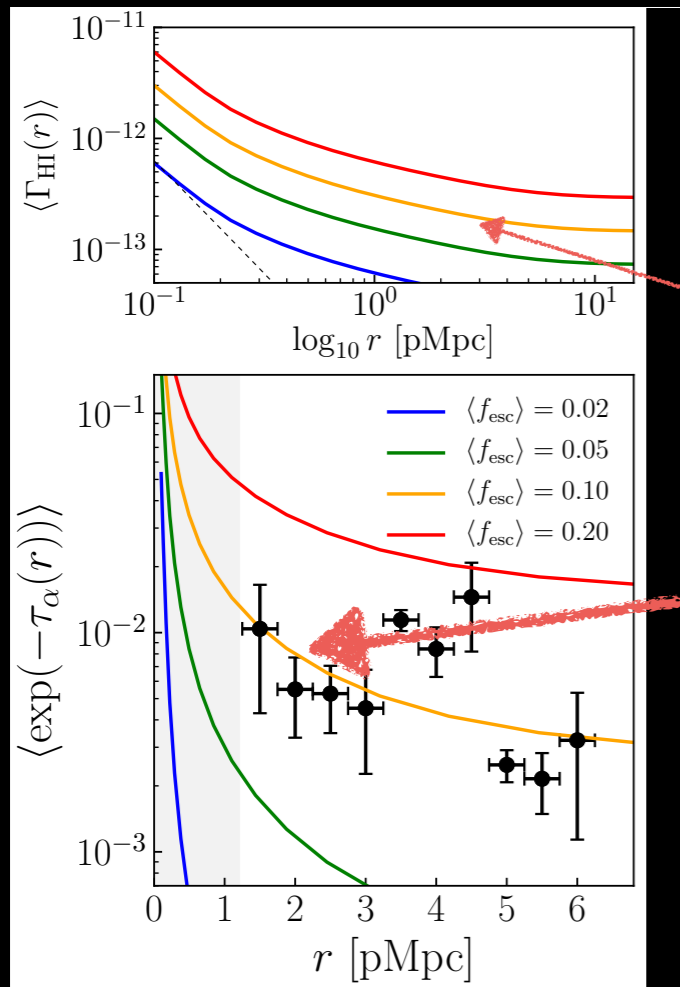
# Mean Ly $\alpha$ transmitted flux around LBGs at z~5.8



**Ionising radiation from the ‘detected’ galaxies is too small to explain the observation (statistical HI proximity effect)**



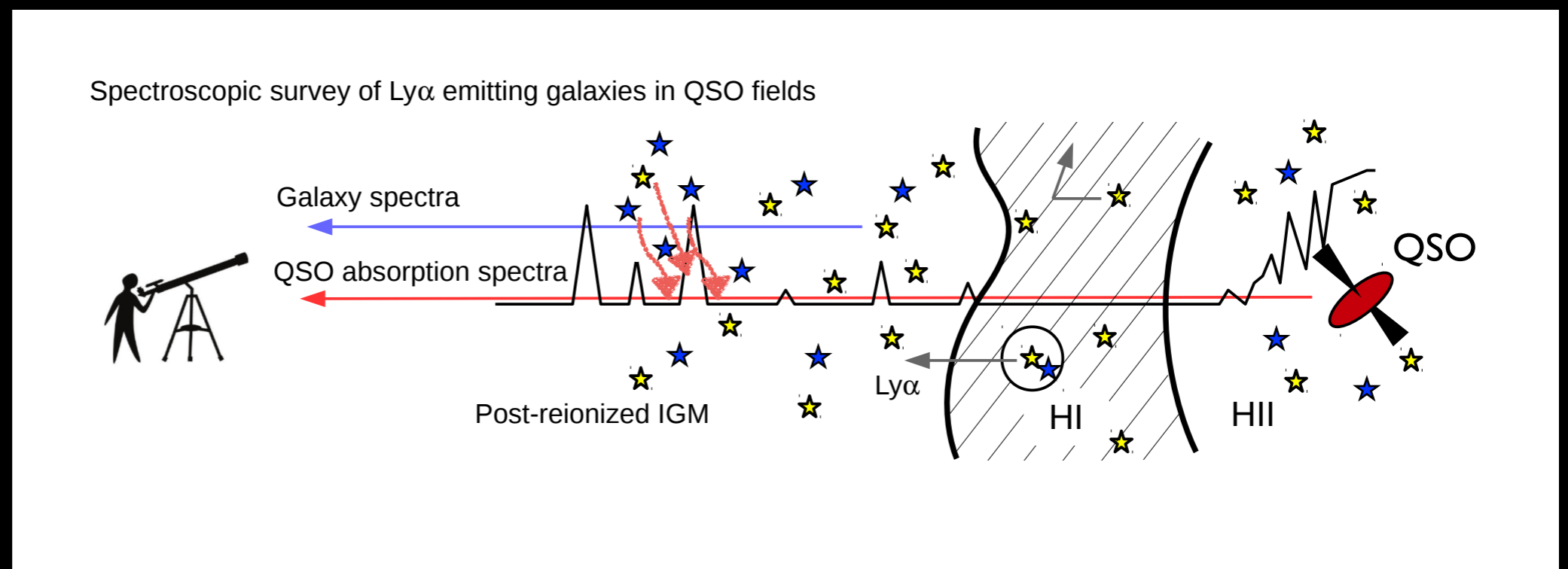
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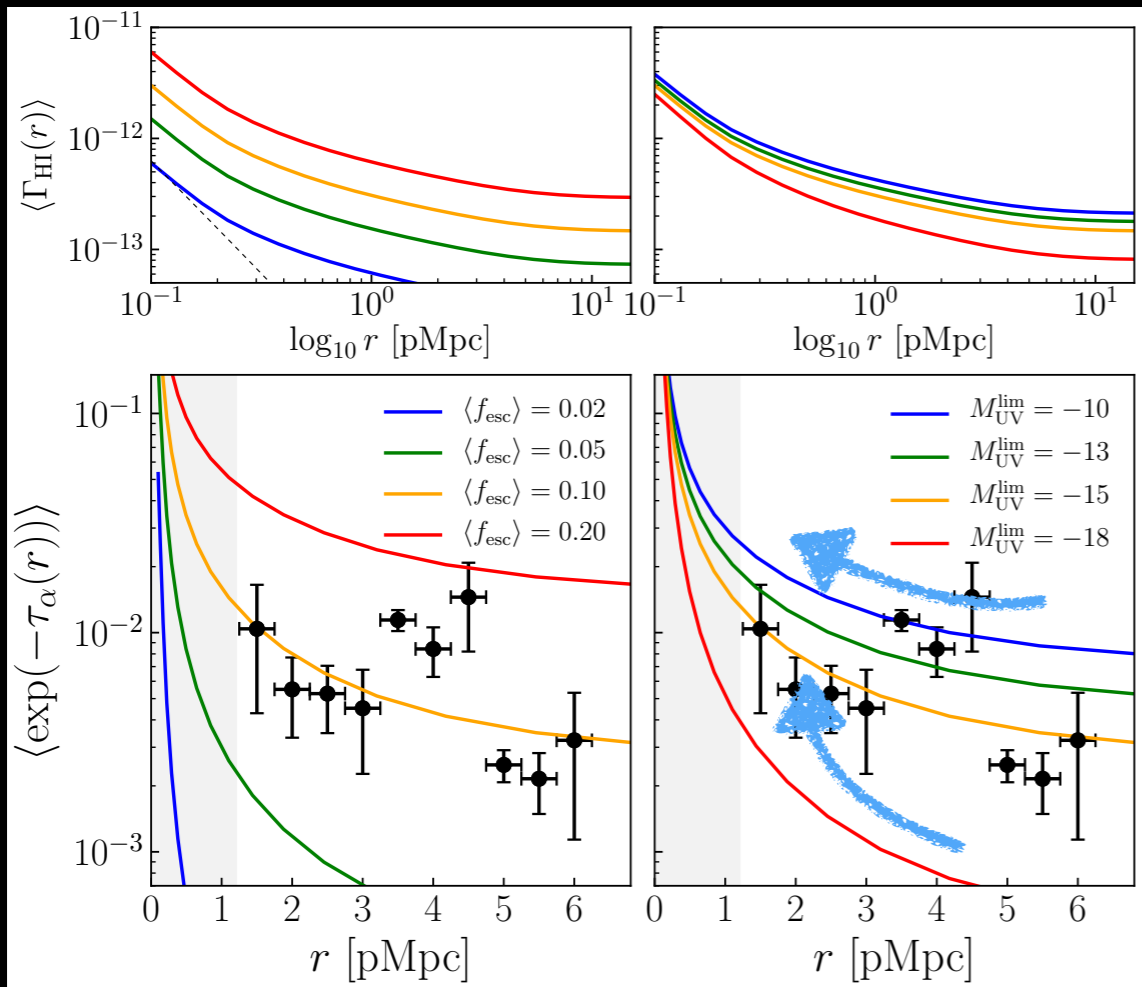
**Ionising radiation from the ‘detected’ galaxies is too small to explain the observation (statistical HI proximity effect)**

**Need “faint unseen galaxies clustering around the detected galaxies” & their collective ionising radiation**

(modelled by CLF/HOD framework and joint analysis of luminosity function and angular galaxy clustering, then do RT)



# Mean Ly $\alpha$ transmitted flux around LBGs at z~5.8

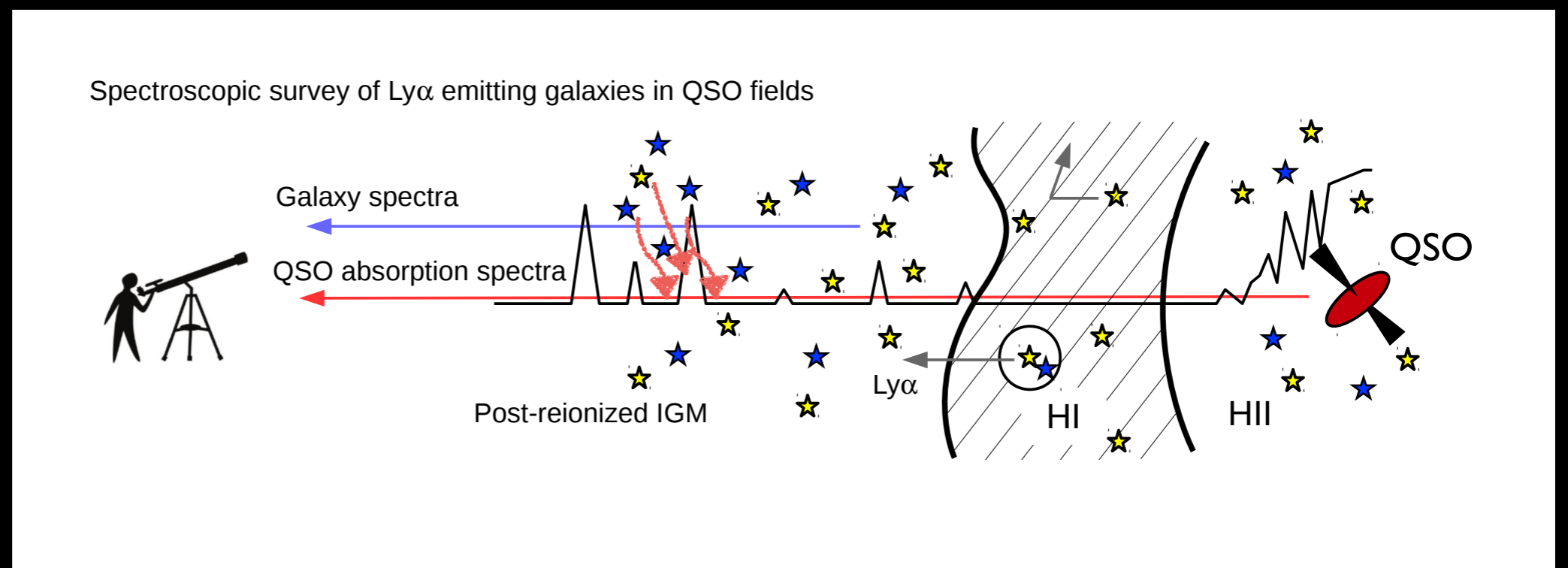


**Ionising radiation from the ‘detected’ galaxies is too small to explain the observation (statistical HI proximity effect)**

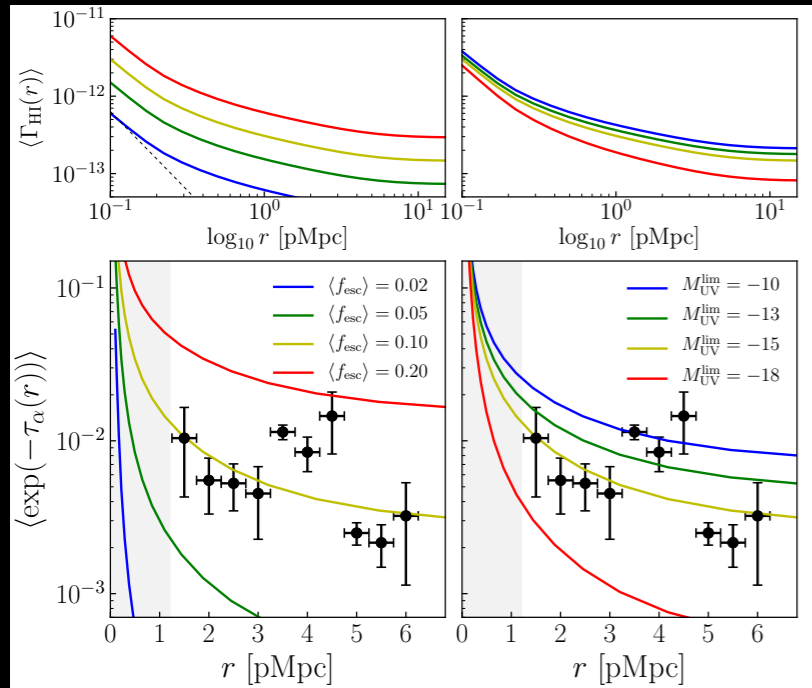
**Need “faint unseen galaxies clustering around the detected galaxies” & their collective ionising radiation**

(modelled by CLF/HOD framework and joint analysis of luminosity function and angular galaxy clustering, then do RT)

**Slope is shallower if the IGM is ionised by even fainter galaxies  
‘clustering bias of ionising sources’**



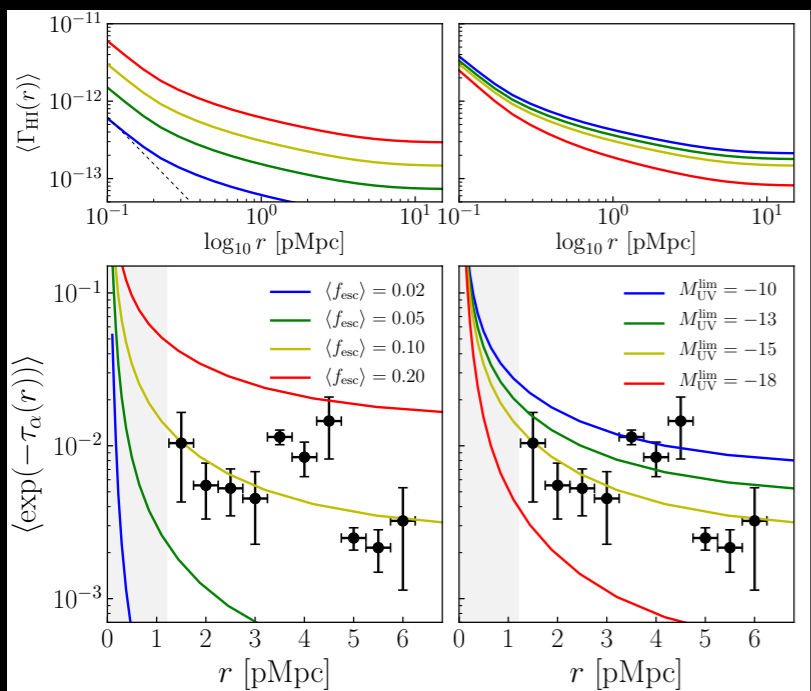
# From the mean Ly $\alpha$ transmitted flux around LBGs to the average LyC escape fraction



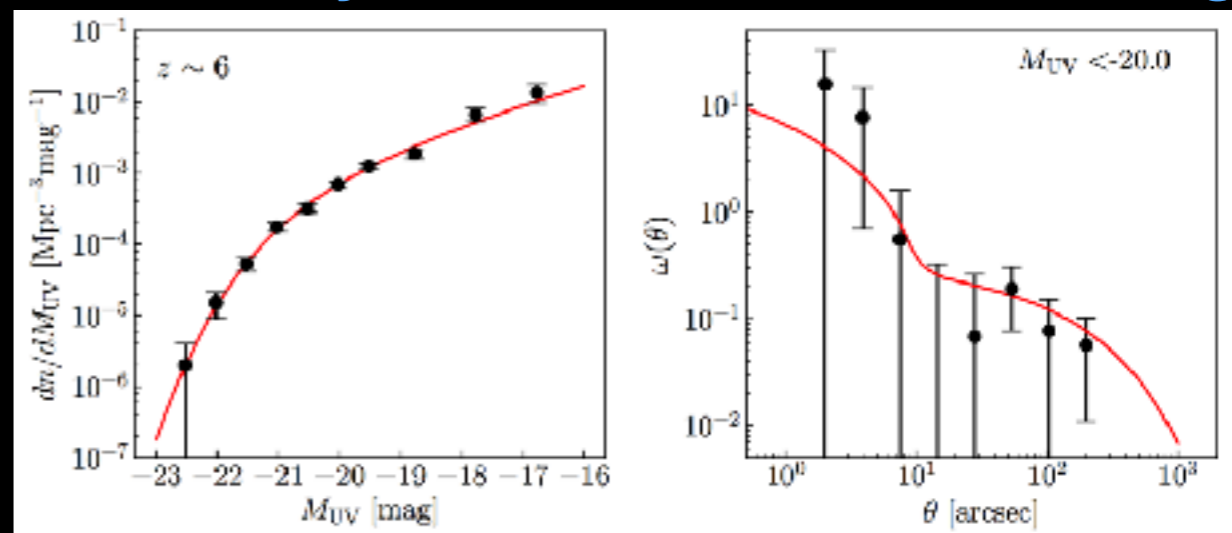


$$\langle \Gamma_{\text{HI}}(r) \rangle \propto \langle f_{\text{esc}} \rangle \times \frac{\alpha_g \langle \xi_{\text{ion}} \rangle}{\alpha_g + 3} \times \left[ \begin{array}{l} \text{Galaxy abundance:} \\ \text{LBG + galaxy clustering } P_g(k) \end{array} \right]$$

# From the mean Ly $\alpha$ transmitted flux around LBGs to the average LyC escape fraction



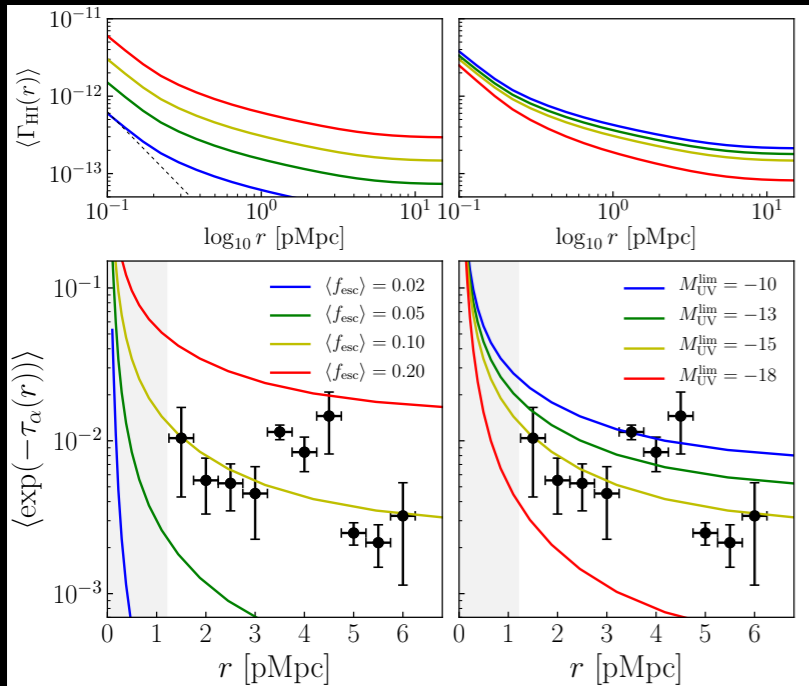
Luminosity function + LBG clustering



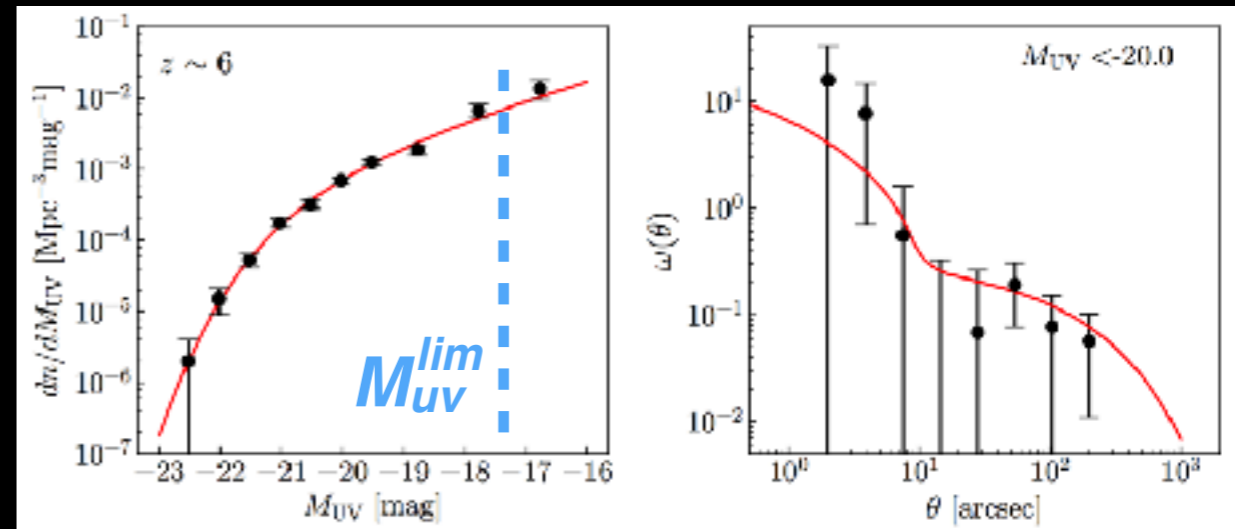
$\downarrow$   $\downarrow$

$$\langle \Gamma_{\text{HI}}(r) \rangle \propto \langle f_{\text{esc}} \rangle \times \frac{\alpha_g \langle \xi_{\text{ion}} \rangle}{\alpha_g + 3} \times \left[ \begin{array}{l} \text{Galaxy abundance:} \\ \text{LBG + galaxy clustering } P_g(k) \end{array} \right]$$

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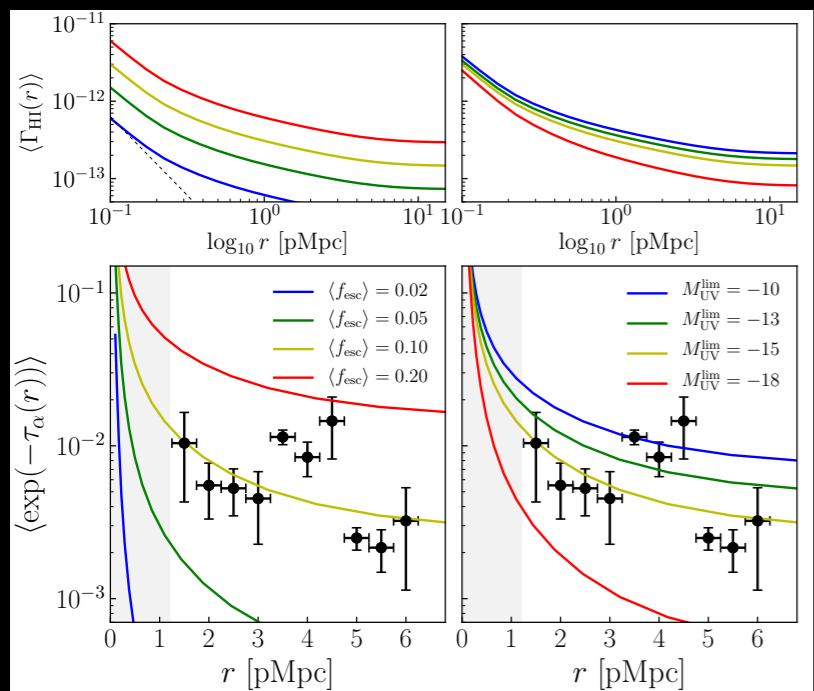
Luminosity function + LBG clustering



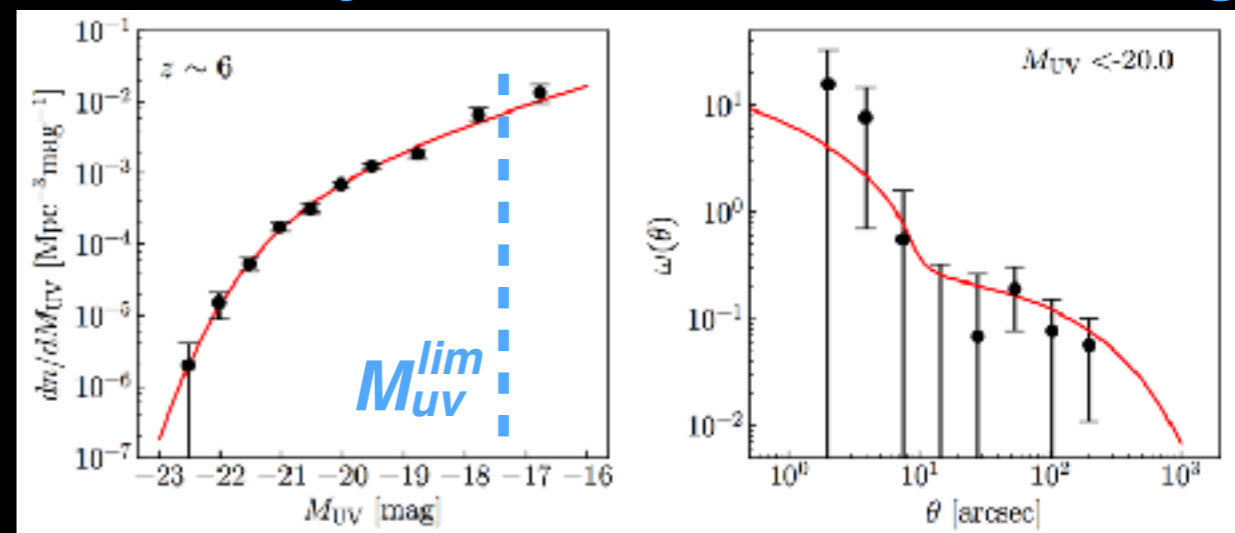
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# From the mean Ly $\alpha$ transmitted flux around LBGs to the average LyC escape fraction



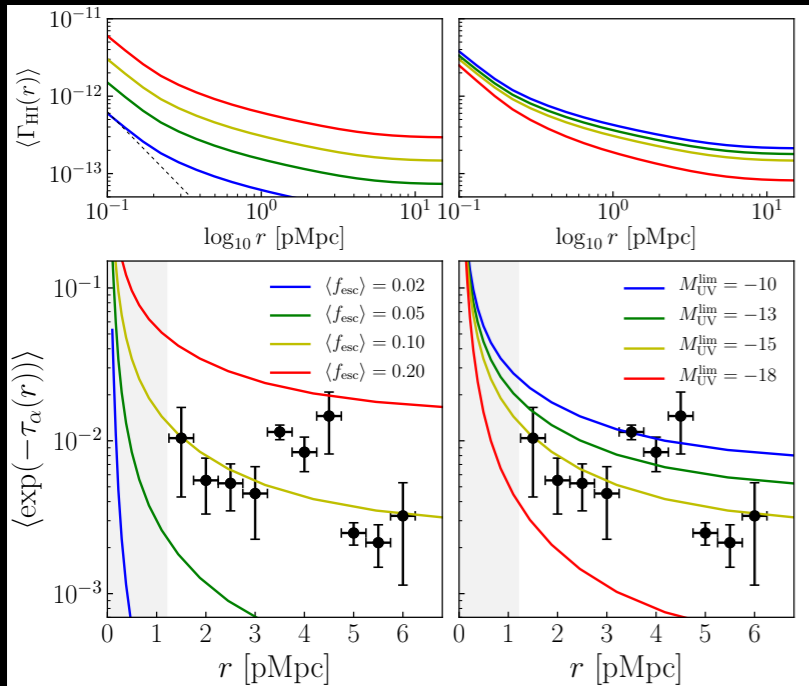
Luminosity function + LBG clustering



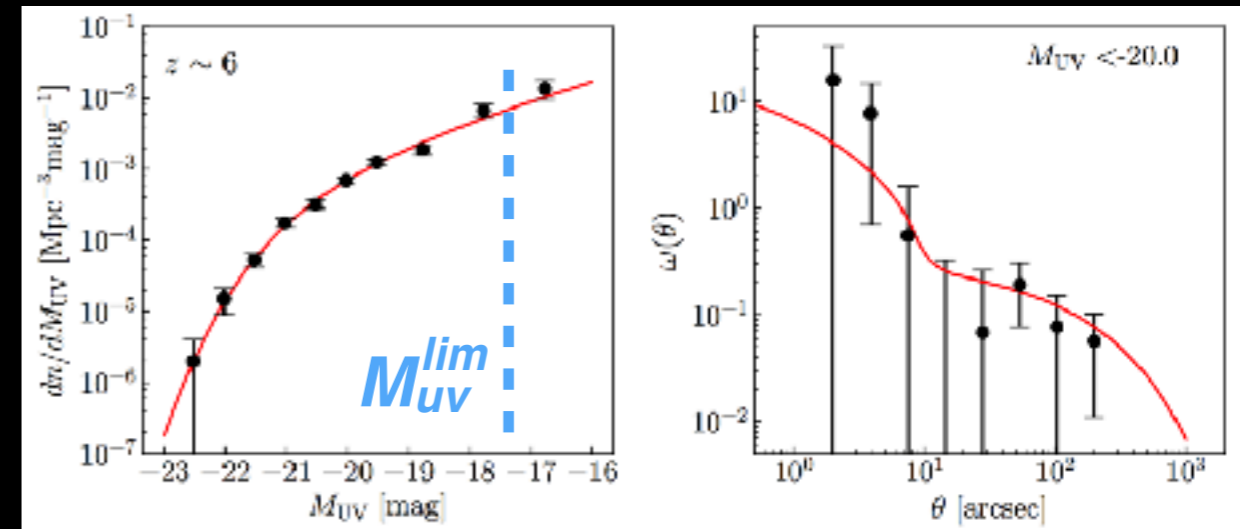
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Spectral hardness of sources

# From the mean Ly $\alpha$ transmitted flux around LBGs to the average LyC escape fraction



Luminosity function + LBG clustering



$\downarrow$

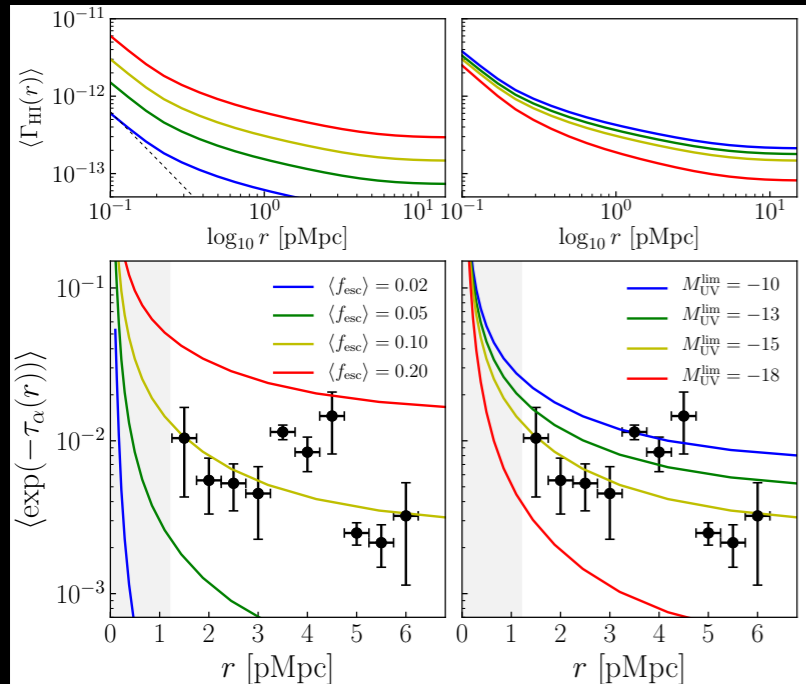
$$\langle \Gamma_{\text{HI}}(r) \rangle \propto \int \langle f_{\text{esc}} \rangle \times \frac{\alpha_g \langle \xi_{\text{ion}} \rangle}{\alpha_g + 3} \times \left[ \begin{array}{l} \text{Galaxy abundance:} \\ \text{LBG + galaxy clustering } P_g(k) \end{array} \right]$$

$\nearrow$

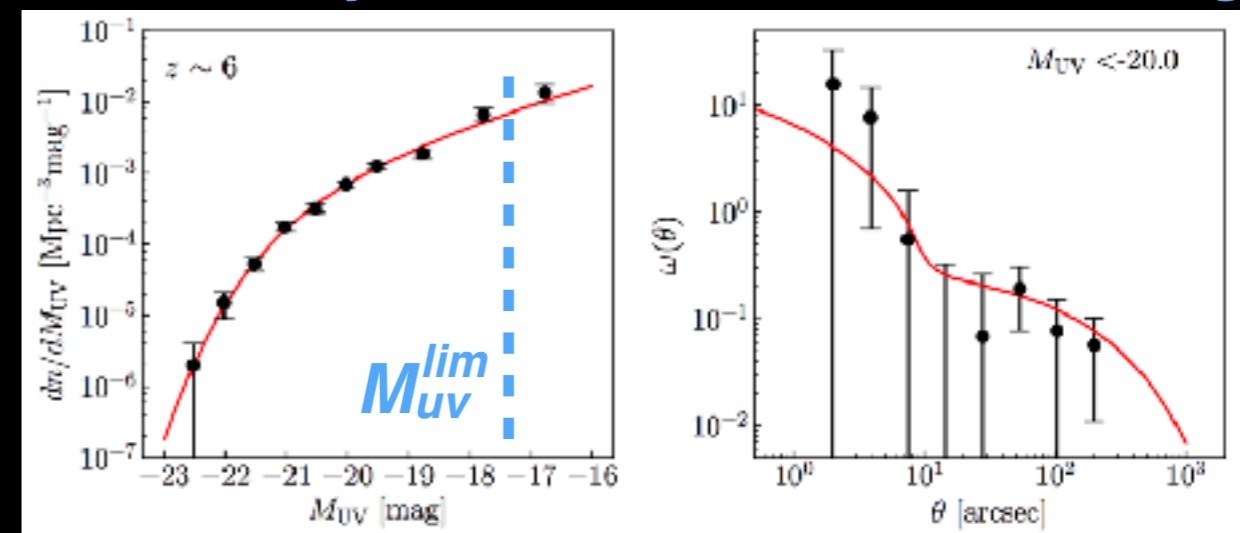
Spectral hardness of sources

Do radiative transfer calculation...

# From the mean Ly $\alpha$ transmitted flux around LBGs to the average LyC escape fraction



Luminosity function + LBG clustering



$\downarrow$

$$\langle \Gamma_{\text{HI}}(r) \rangle \propto \langle f_{\text{esc}} \rangle \times \frac{\alpha_g \langle \xi_{\text{ion}} \rangle}{\alpha_g + 3} \times \left[ \begin{array}{l} \text{Galaxy abundance:} \\ \text{LBG + galaxy clustering } P_g(k) \end{array} \right]$$

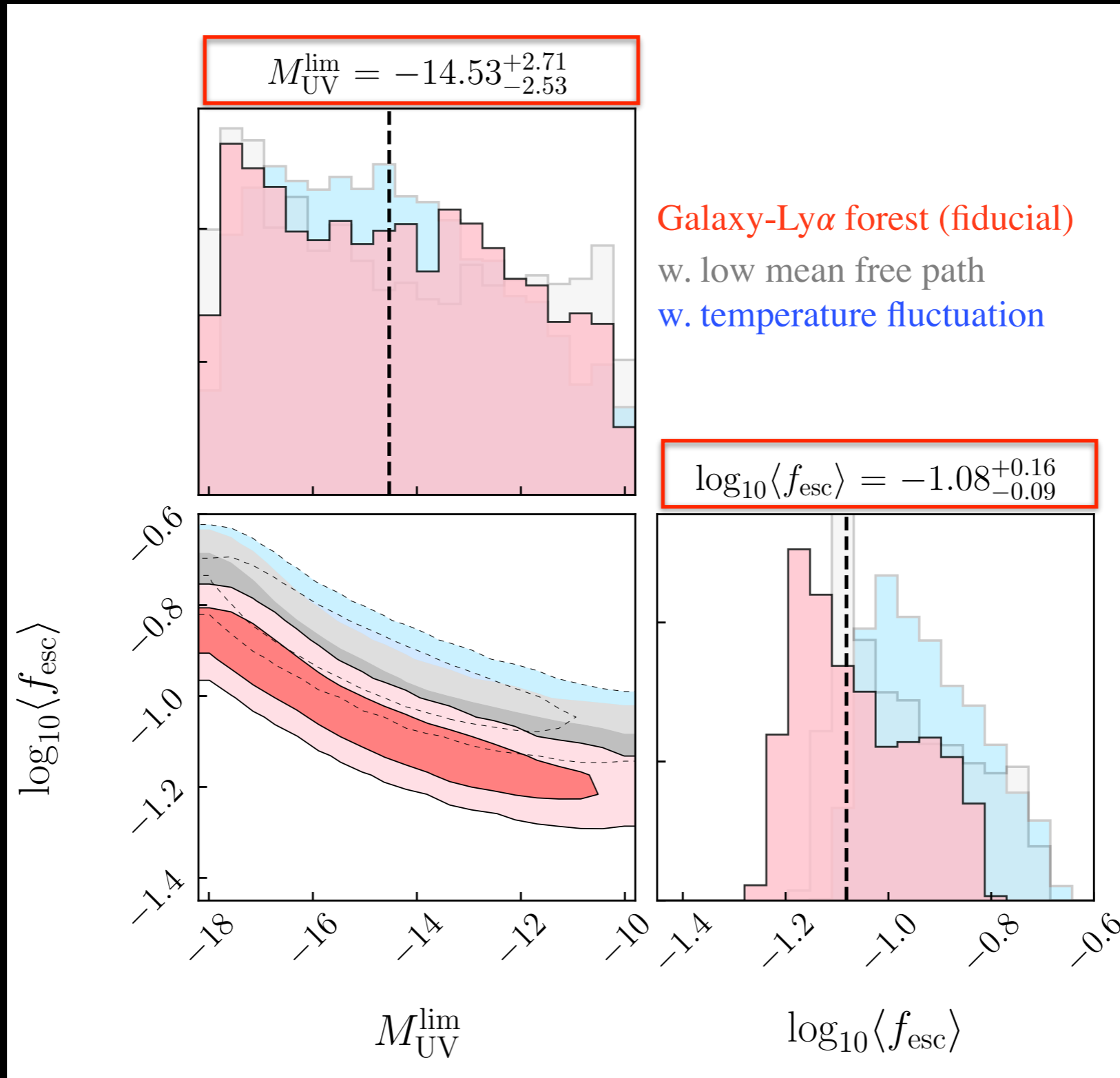
$\uparrow$

Spectral hardness of sources

Do radiative transfer calculation...

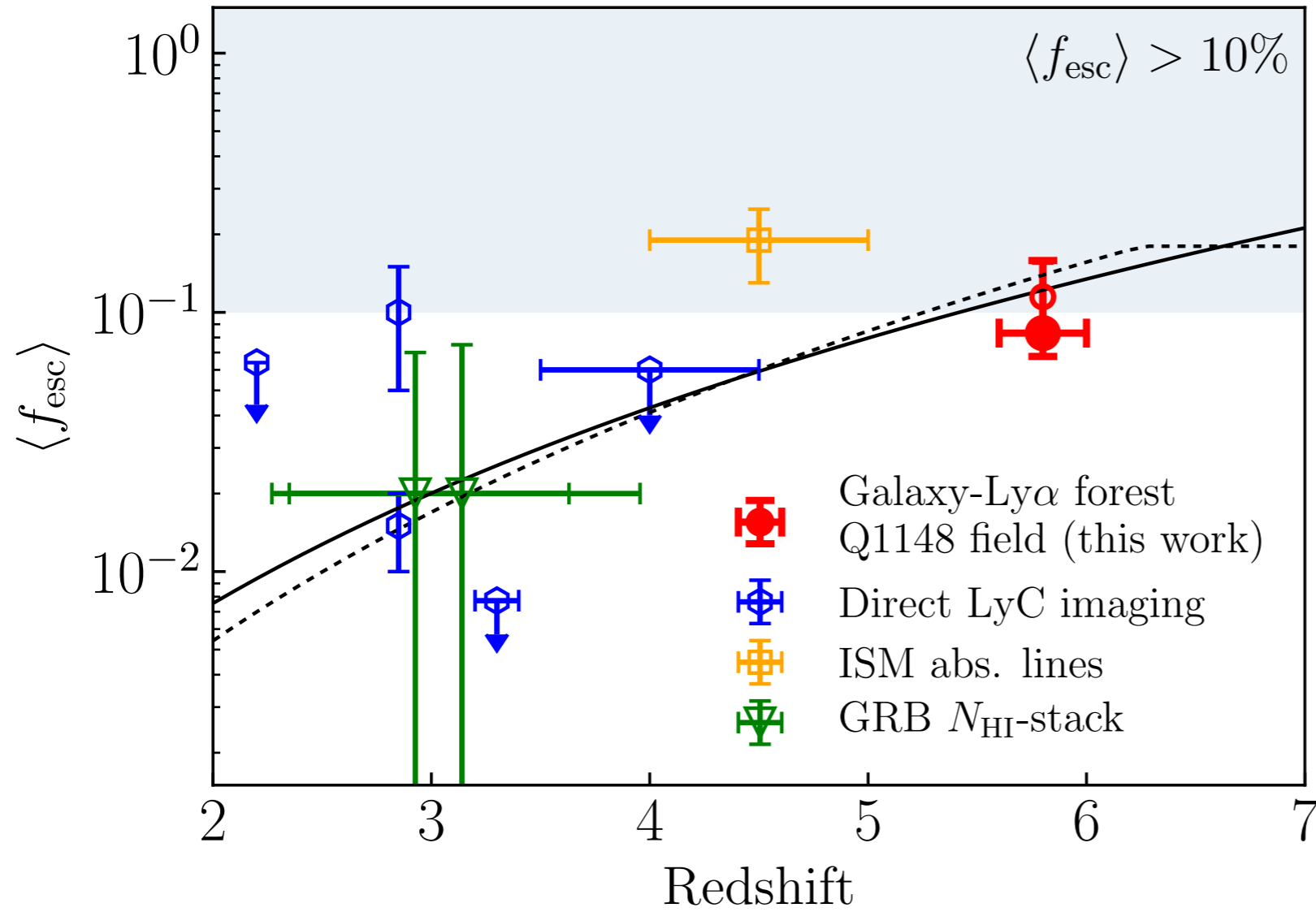
Measurement of the population-averaged escape fraction!!

# Constraint on the average escape fraction at z~5.8



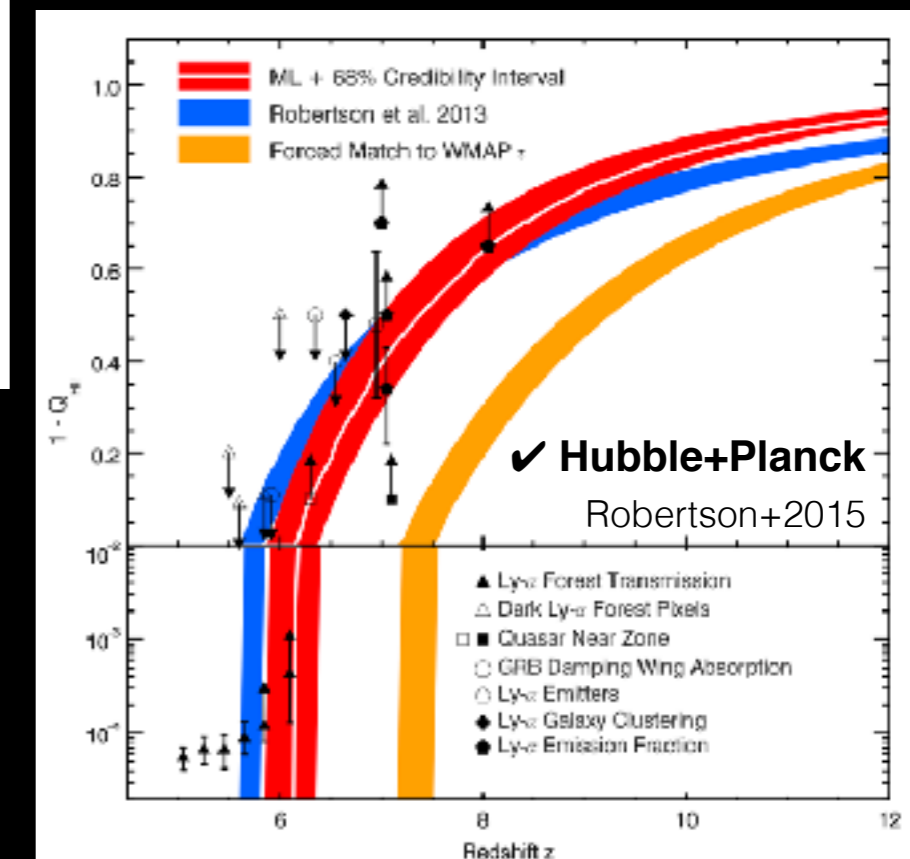
$$\langle f_{\text{esc}} \rangle = 0.08^{+0.08}_{-0.02} \left( \frac{\langle \xi_{\text{ion}} \rangle}{10^{25.2} \text{ erg}^{-1} \text{ Hz}} \right)^{-1}$$

# Constraint on the average escape fraction at z~5.8



What reionised the Universe?

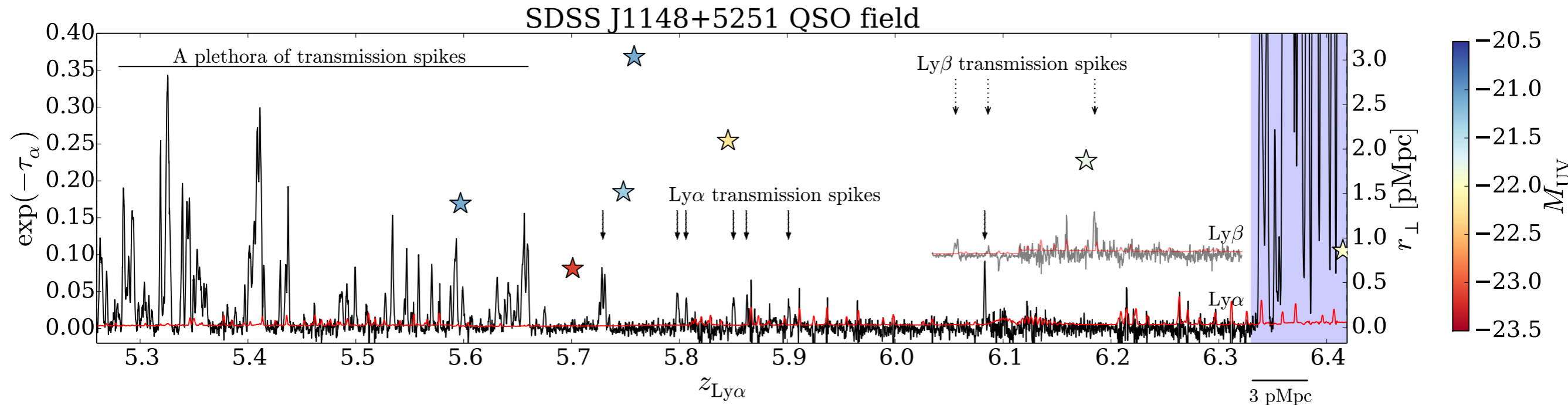
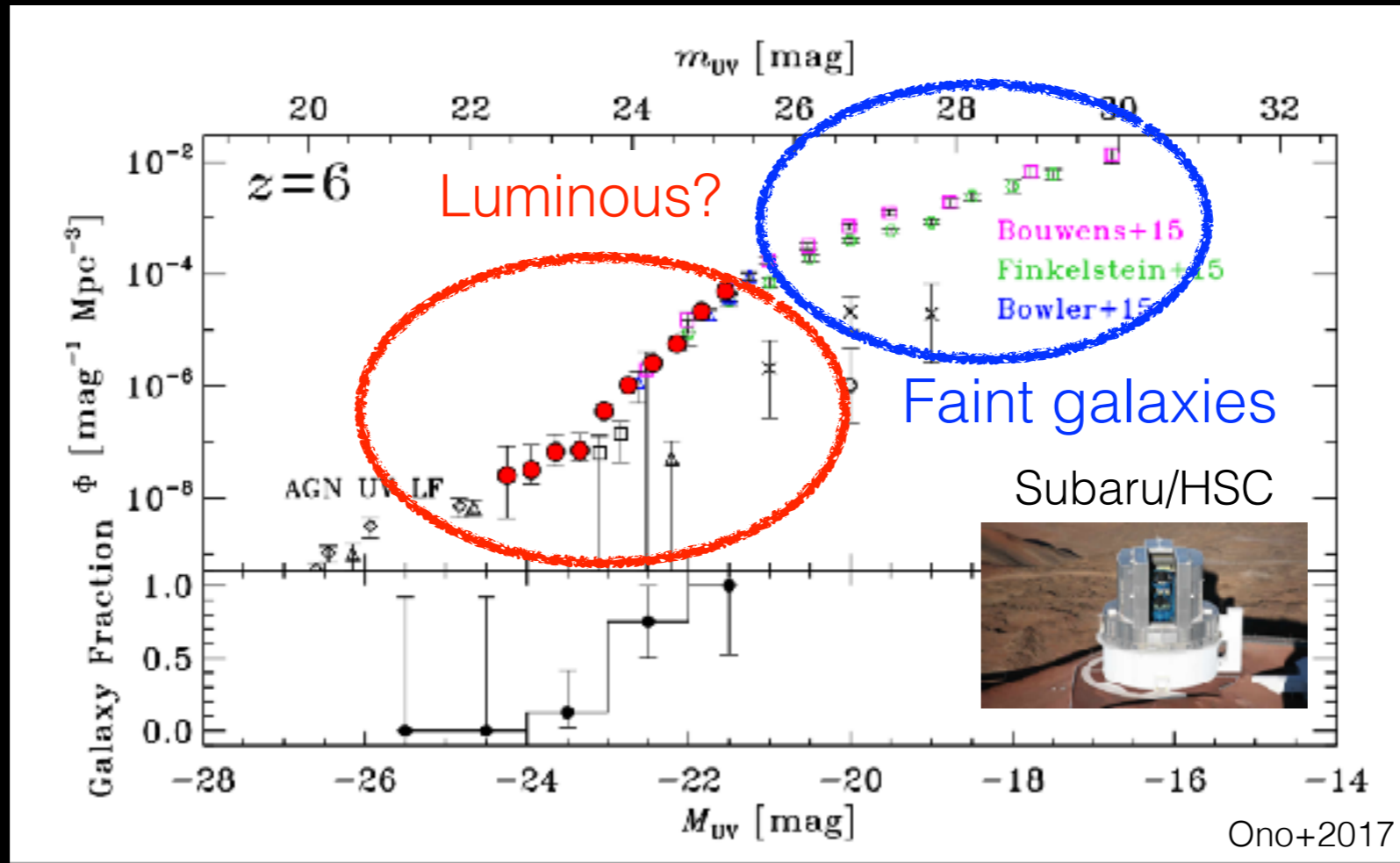
**Faint galaxies ( $M_{\text{uv}} < -15$ ) deposit enough ionising radiation to the IGM to drive H $\text{i}$  reionisation ( $f_{\text{esc}} > 10\%$ )**



*What reionised the Universe?*

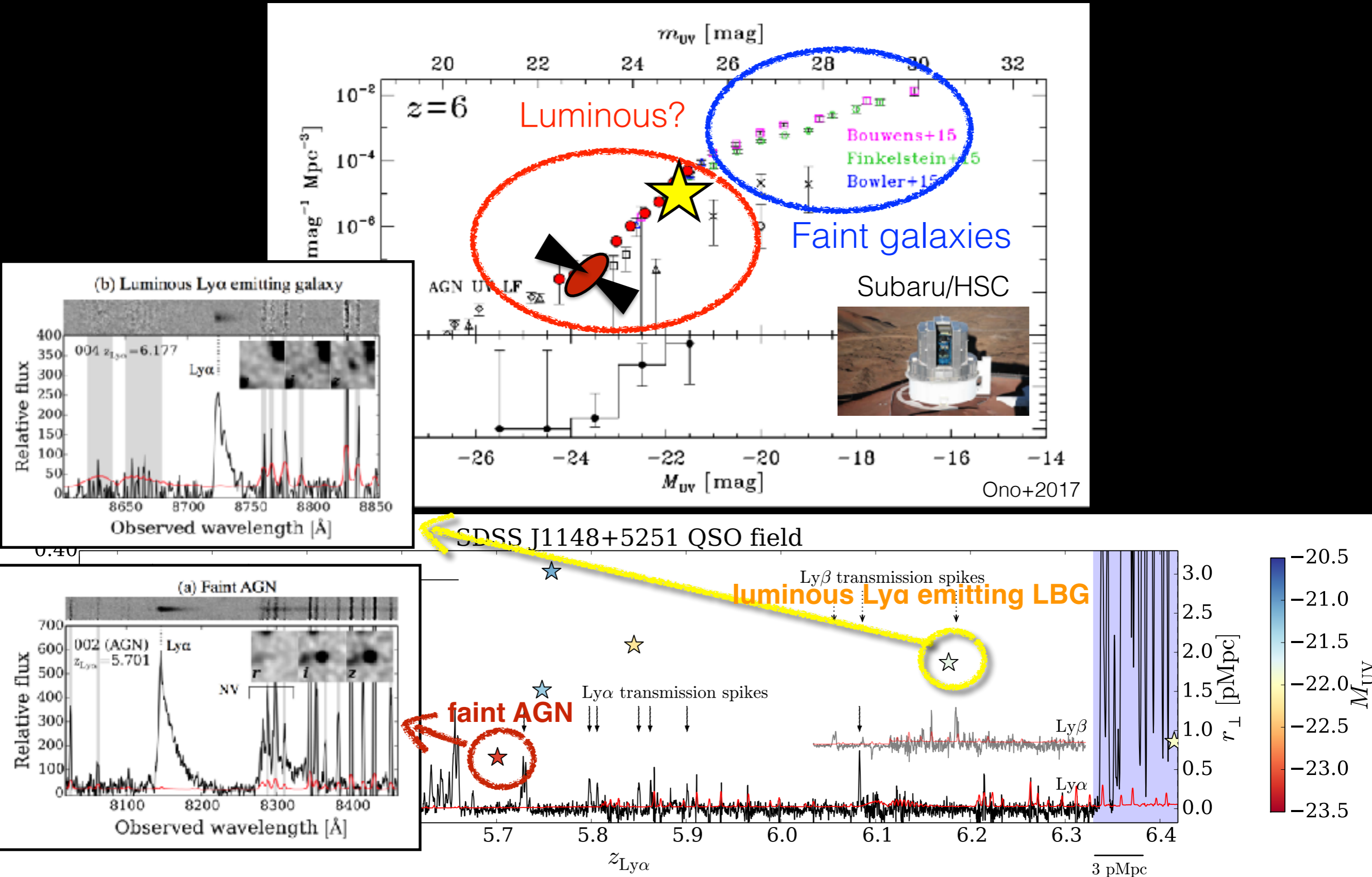
*Faint galaxies  $f_{esc} > 10\%$  ...*

# Twist in a story: luminous systems bright galaxies & faint AGN

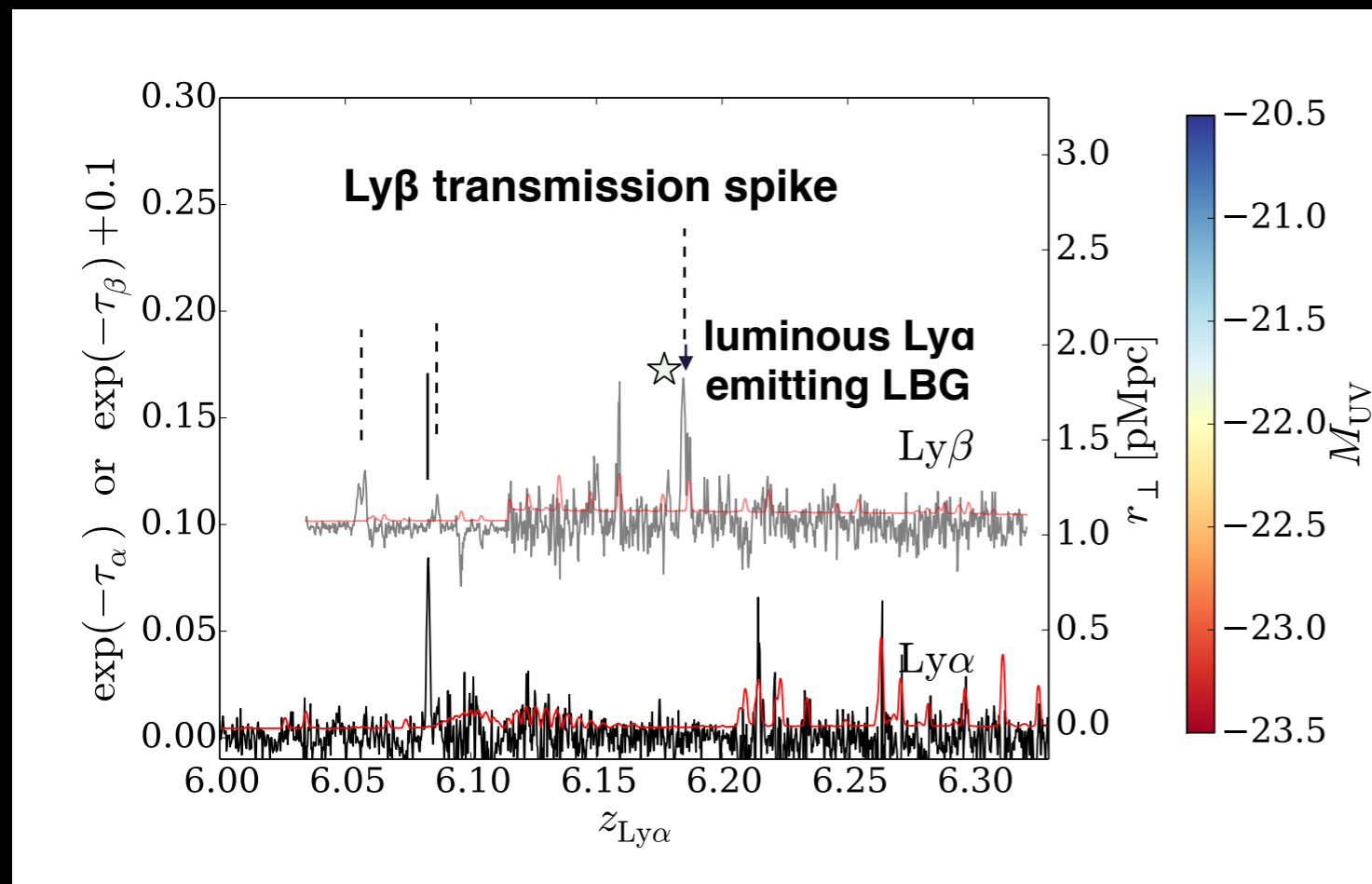


# Twist in a story: luminous systems

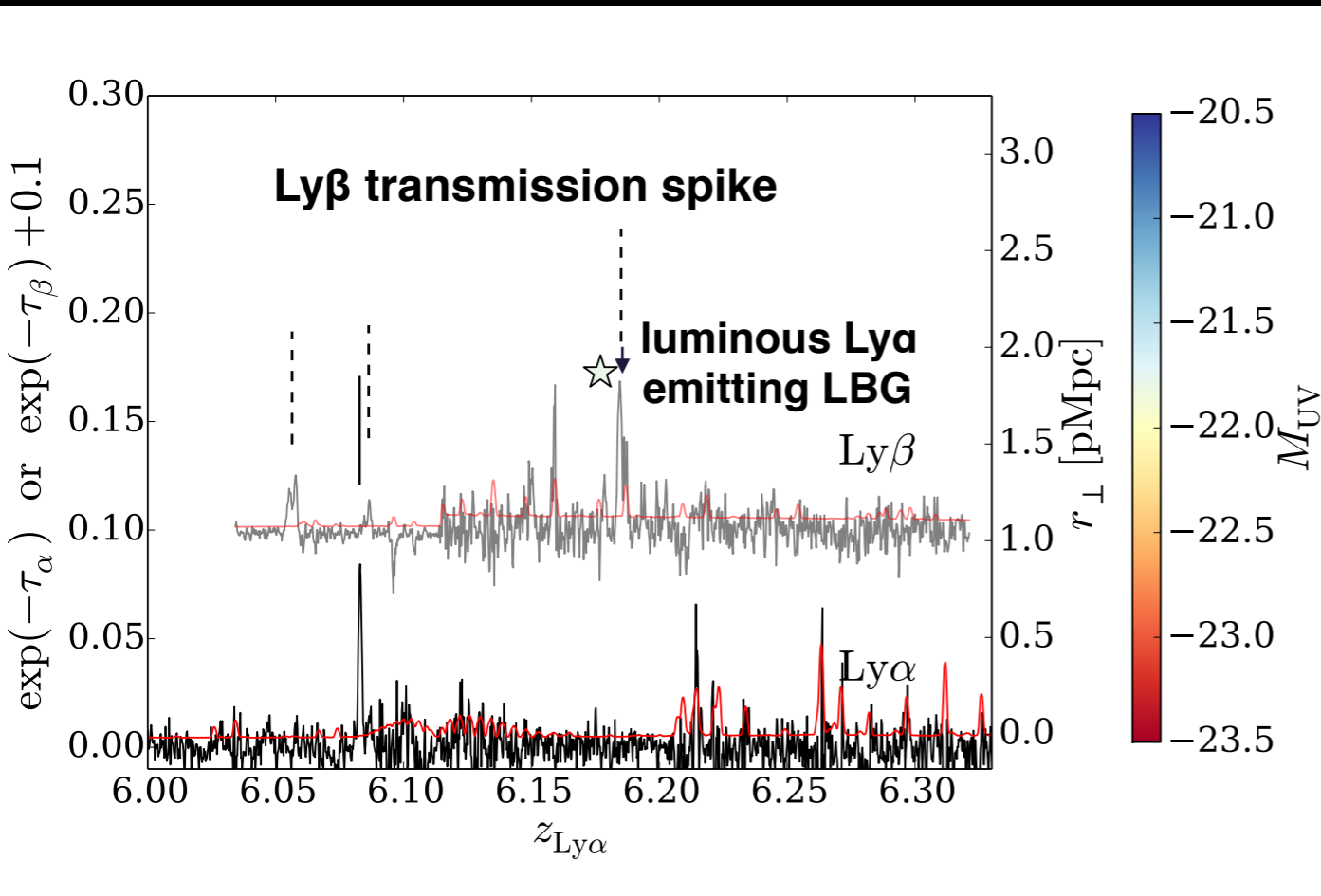
## bright galaxies & faint AGN



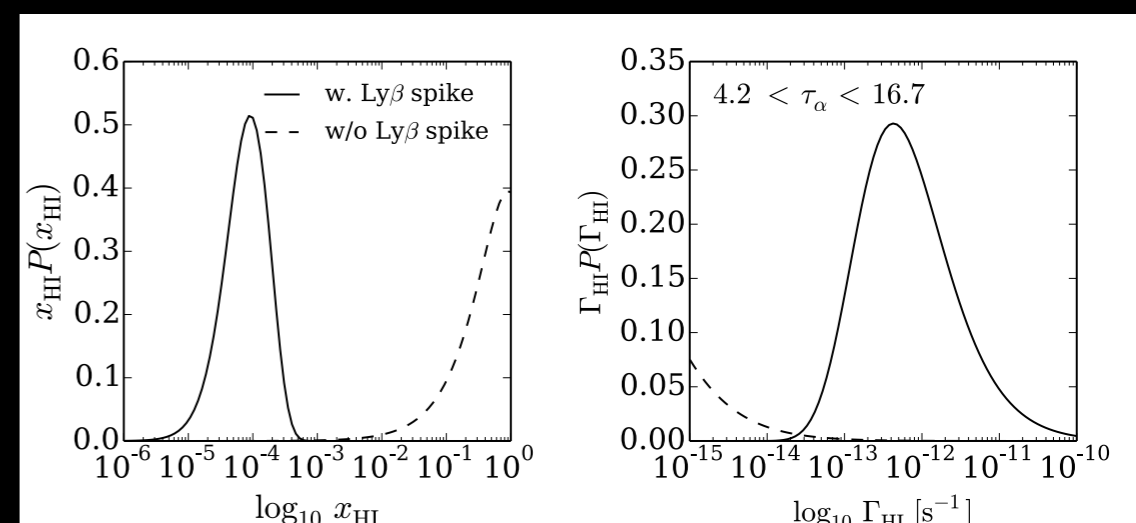
# A discovery of an individual transverse proximity effect around z=6.177 luminous LBG



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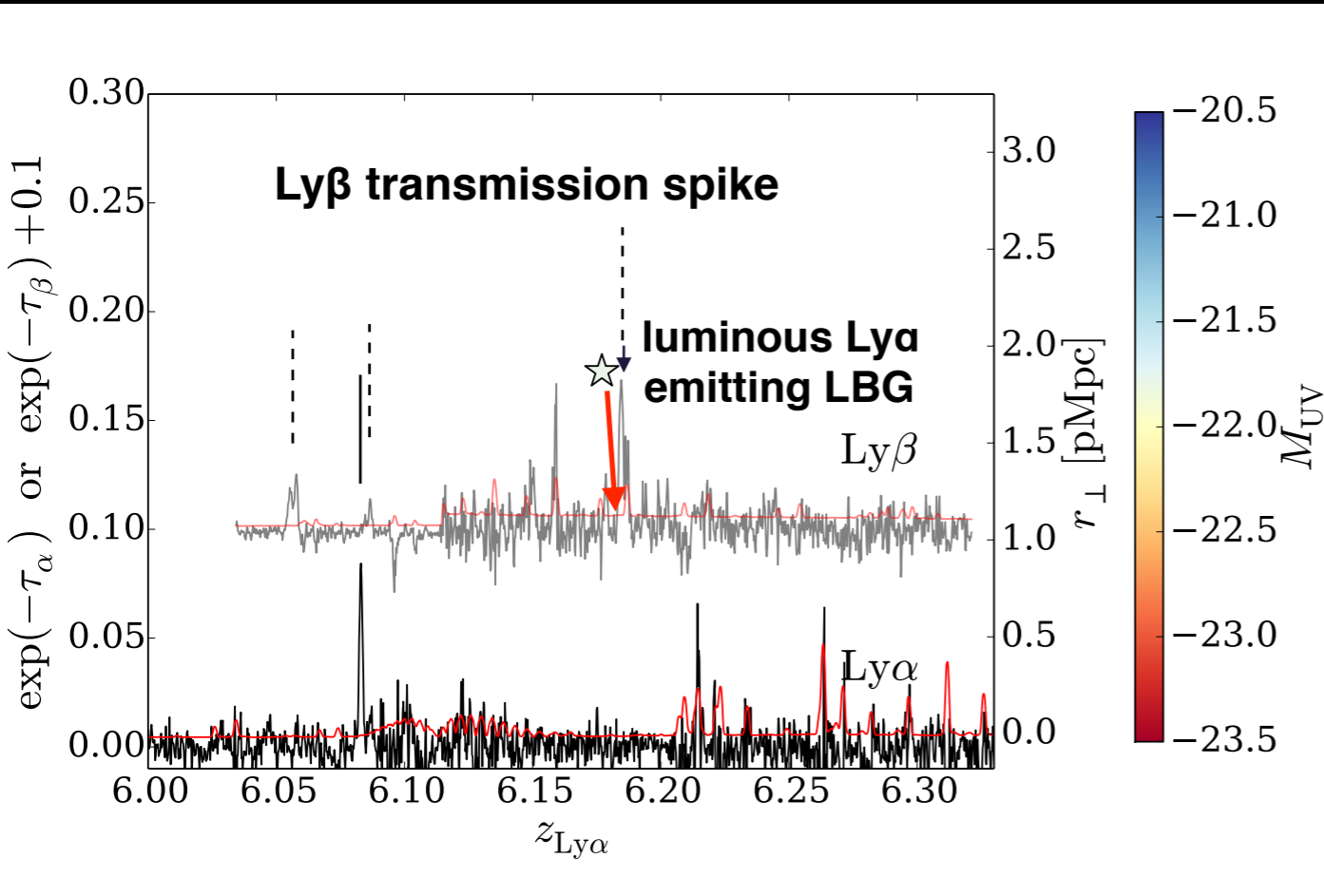


Evidence that  **$z > 6$  luminous galaxies preferentially reside in highly ionized environment,**



With cosmo. hydrodynamical simulations

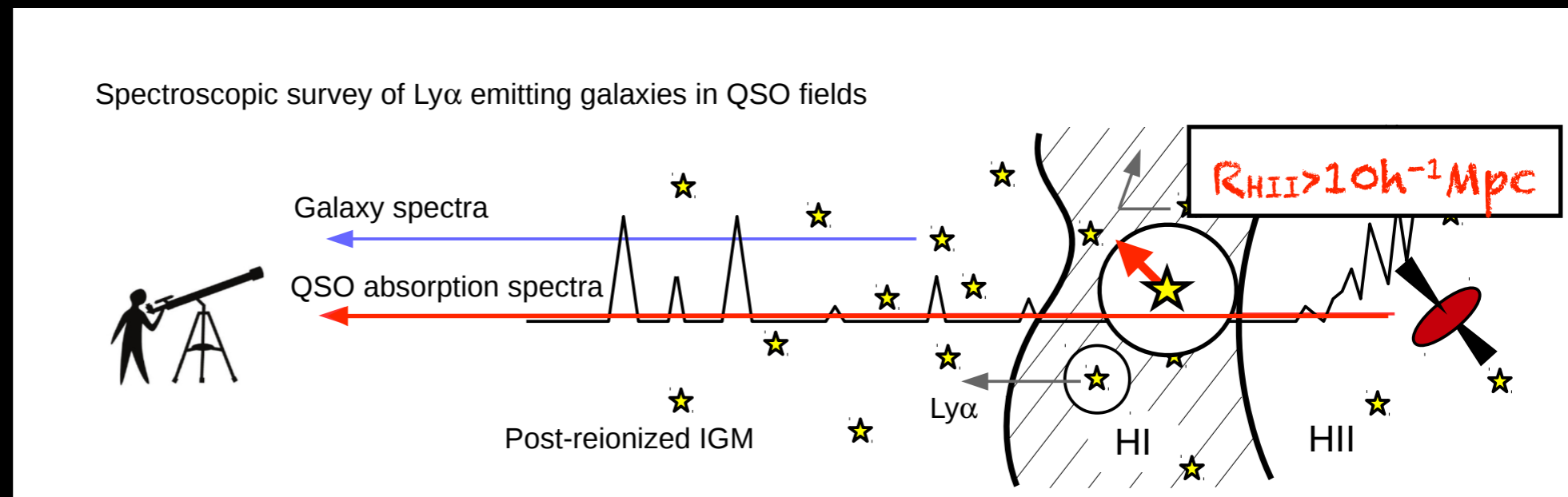
# A discovery of an individual transverse proximity effect around $z=6.177$ luminous LBG



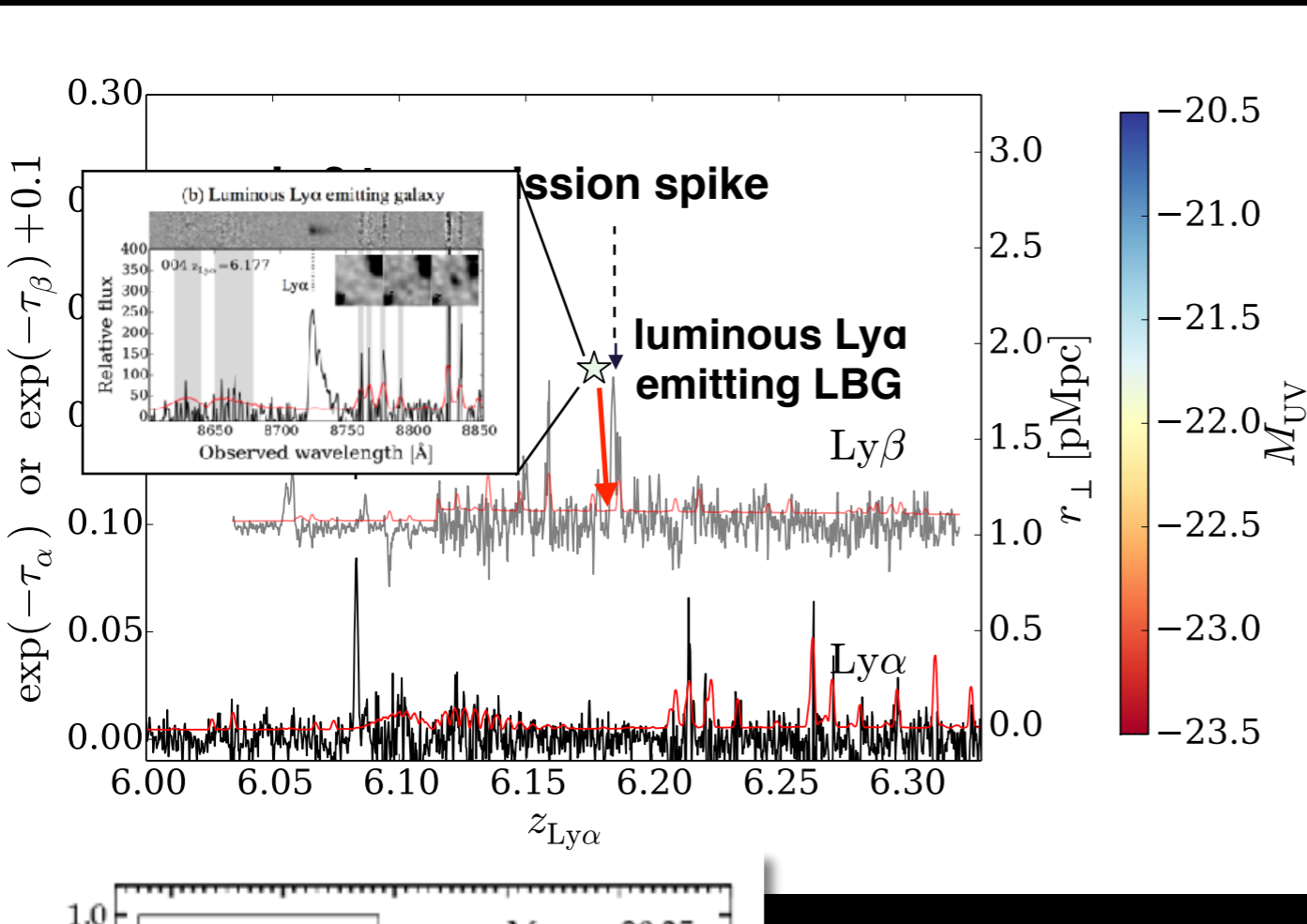
Evidence that  $z>6$  luminous galaxies preferentially reside in highly ionized environment,

A lower limit to the size of cosmological HII region

$R_{HII} > d_{spike} \approx 10h^{-1}Mpc @ z \approx 6.2$



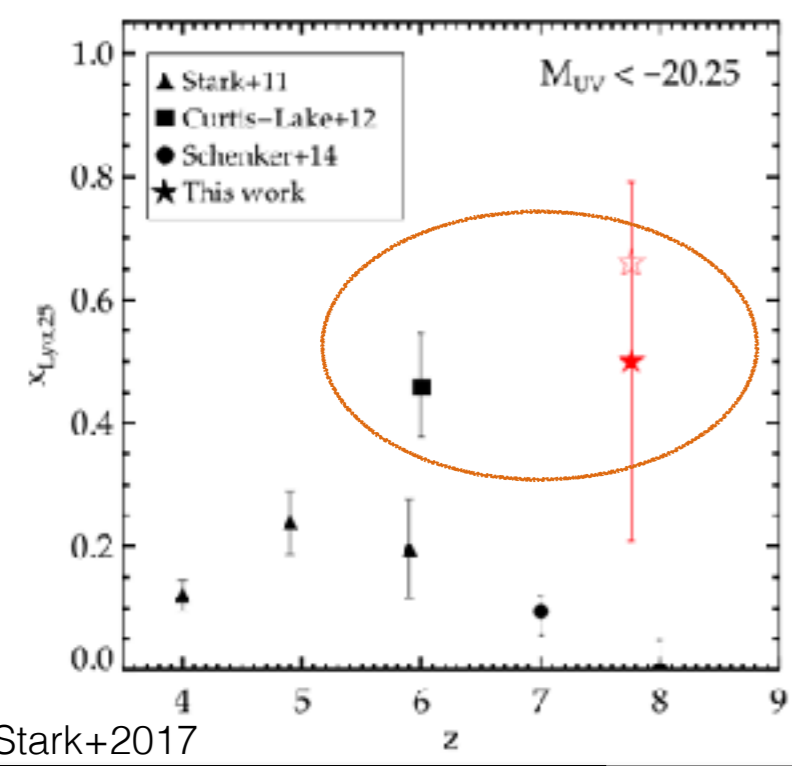
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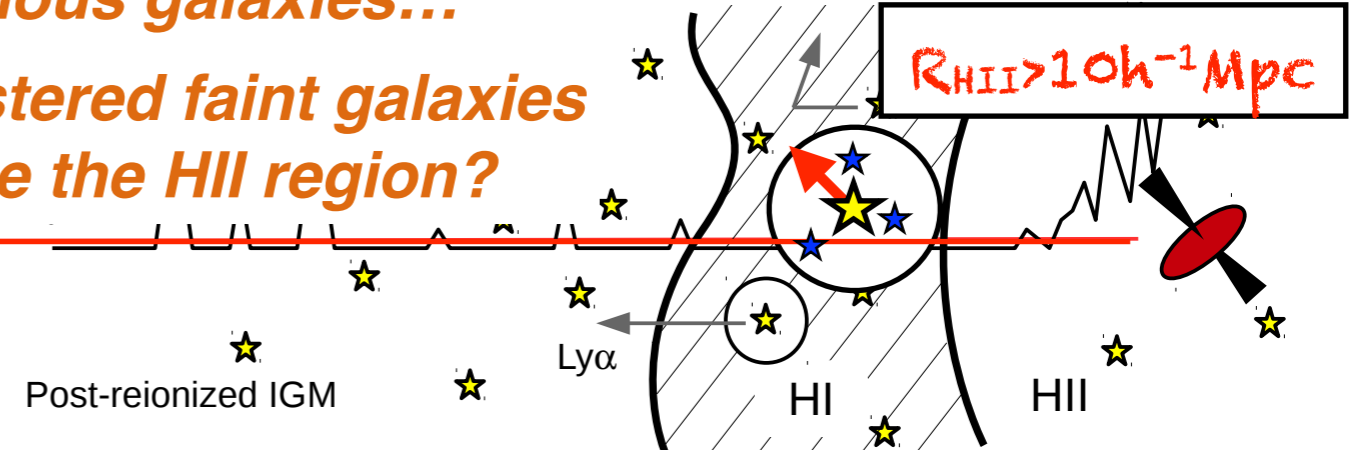
$$R_{\text{HII}} > d_{\text{spike}} \approx 10h^{-1}\text{Mpc} @ z \approx 6.2$$



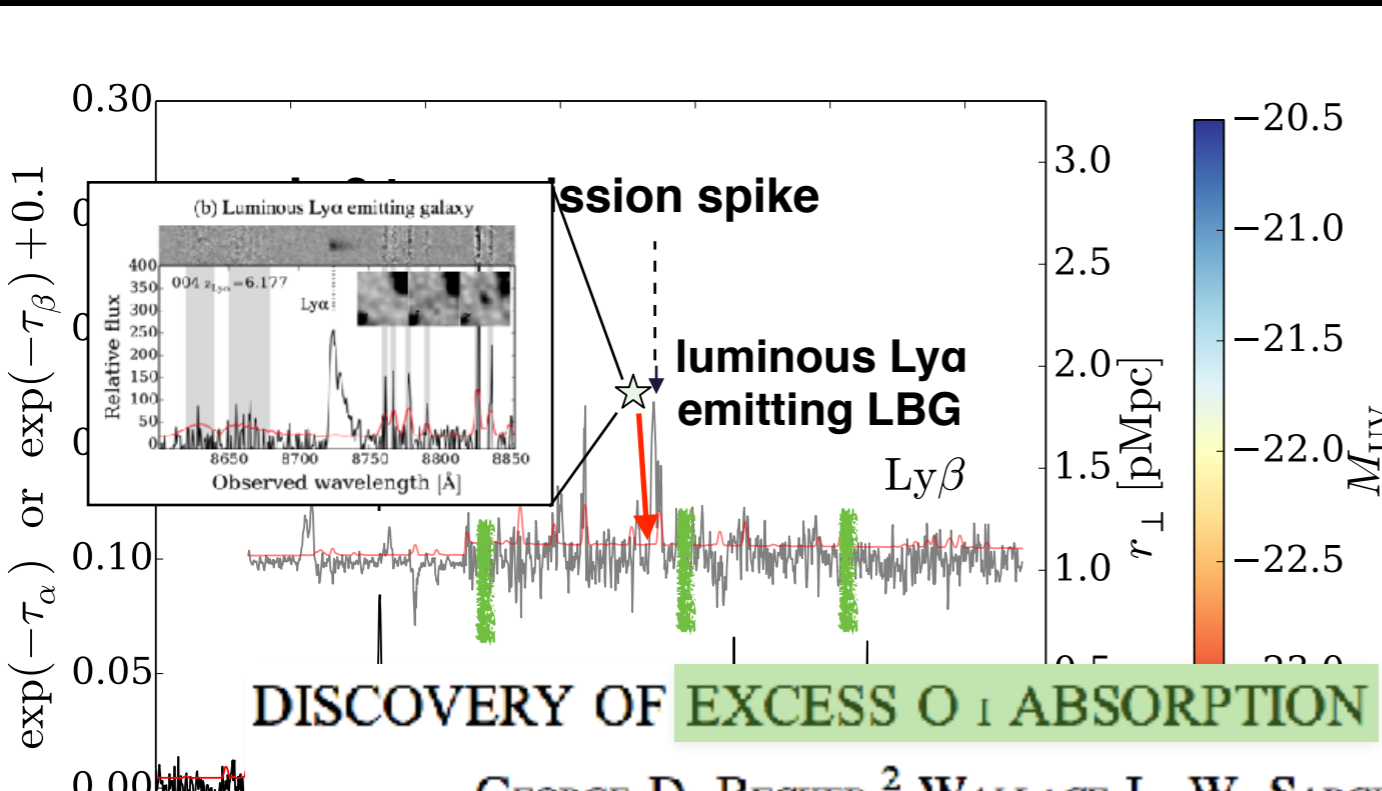
*Accelerated reionization around luminous galaxies...*

*...needs clustered faint galaxies to produce the HII region?*

Stark+2017

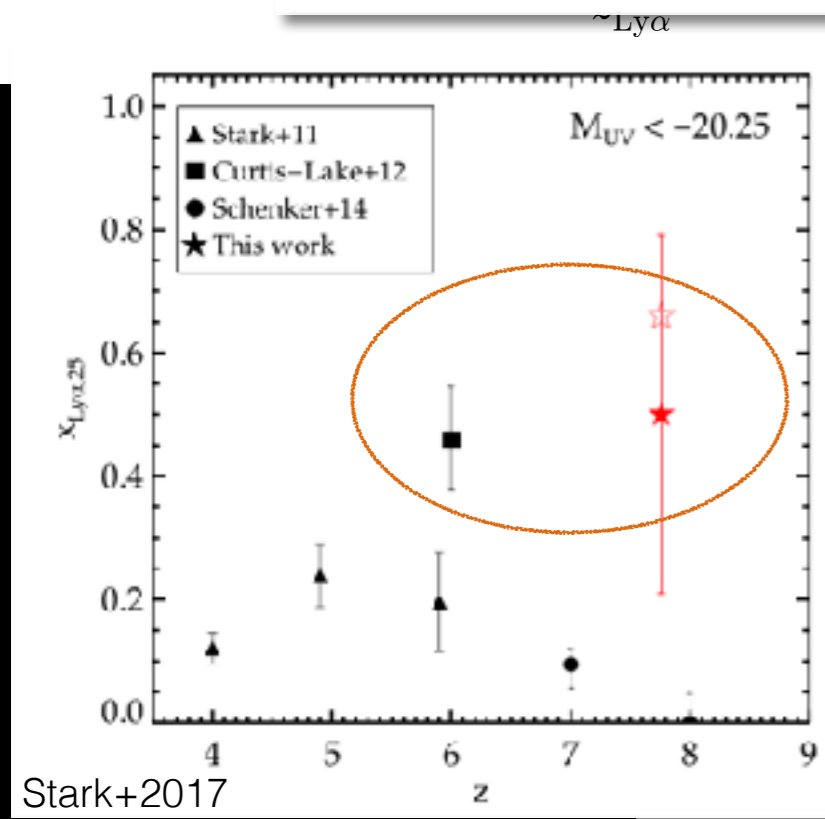


# A discovery of an individual transverse proximity effect around $z=6.177$ luminous LBG



Evidence that  $z > 6$  luminous galaxies preferentially reside in highly ionized environment,

A lower limit to the size of cosmological HII region

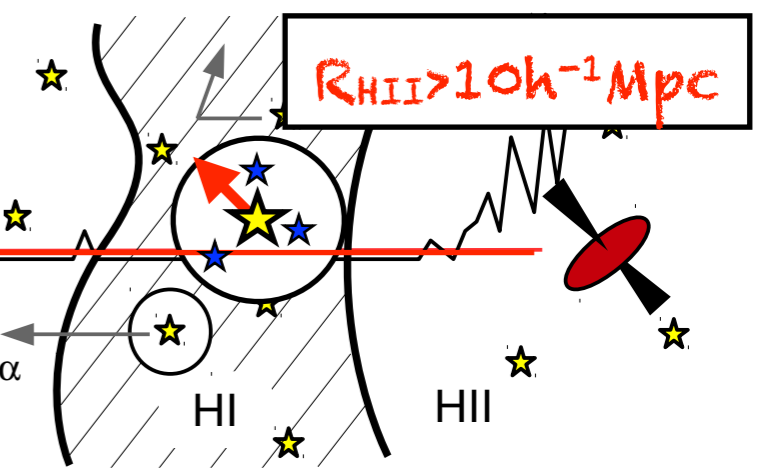


Accelerated reionization around luminous galaxies...

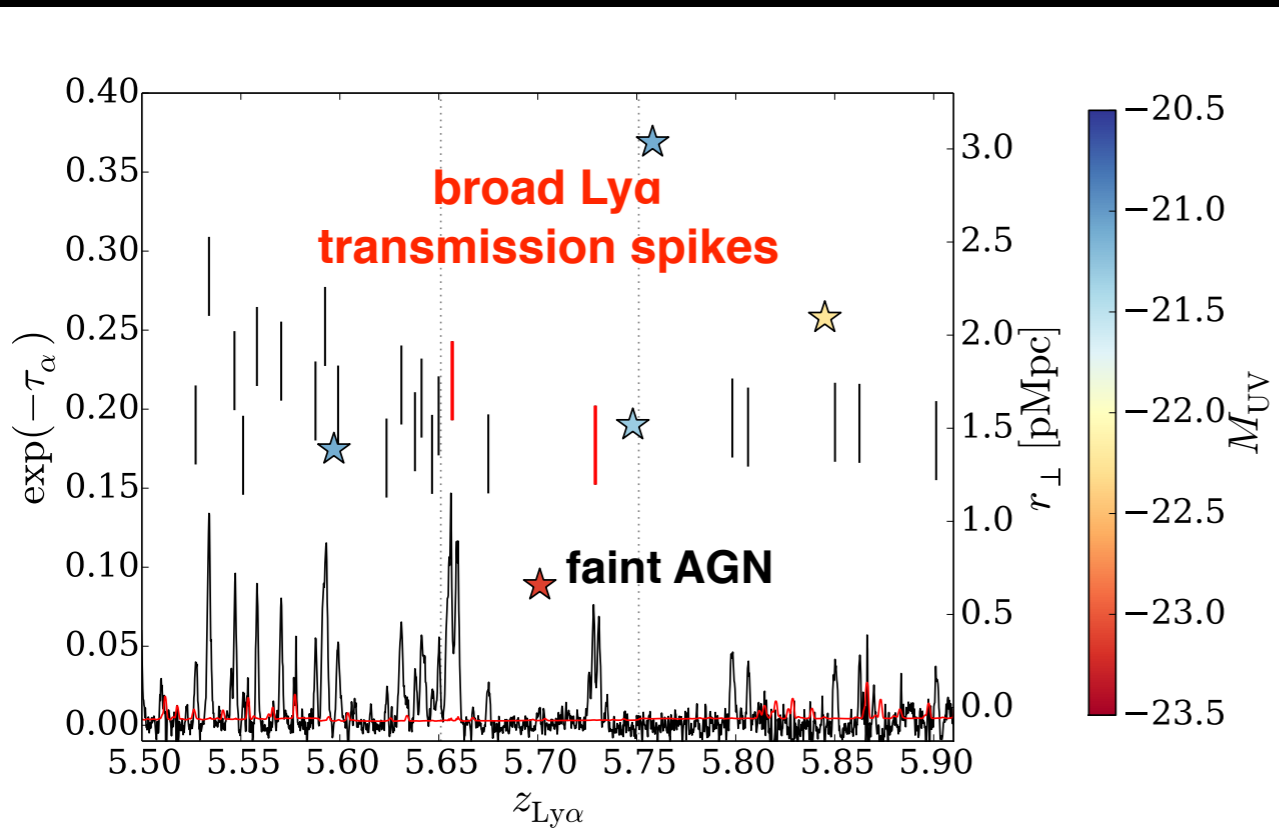
...needs clustered faint galaxies to produce the HII region?

Post-reionized IGM

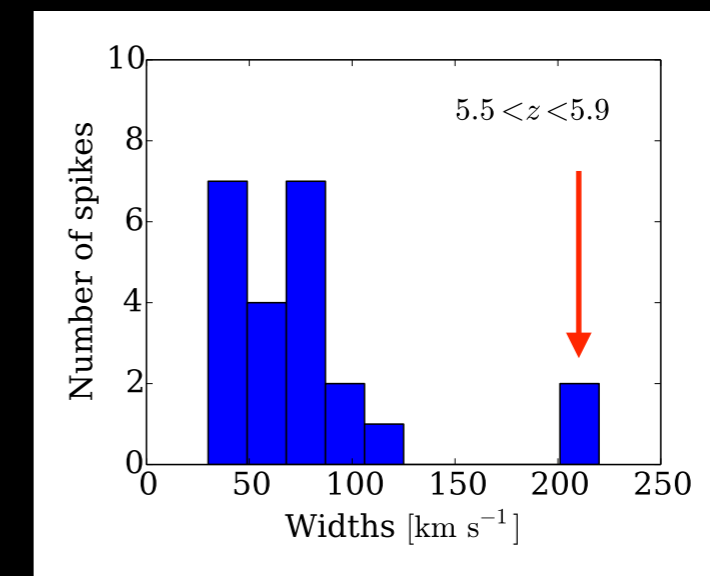
HI



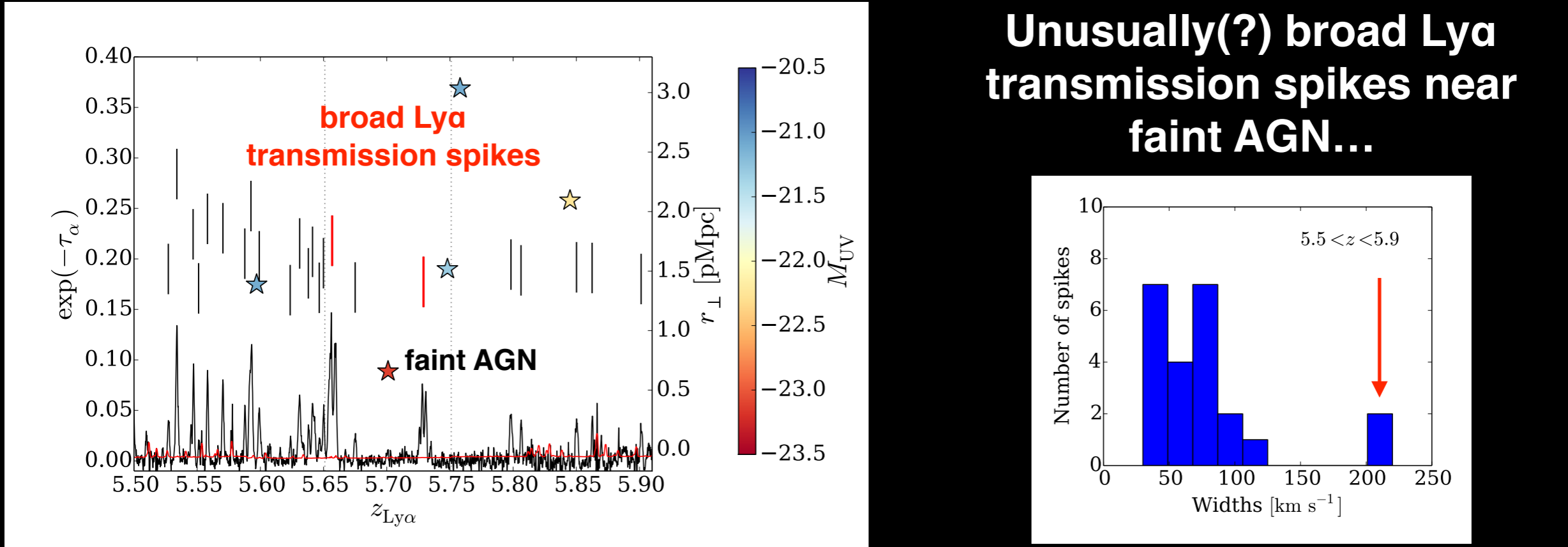
# The role of AGN: reionization of hydrogen & helium



Unusually(?) broad Ly $\alpha$   
transmission spikes near  
faint AGN...

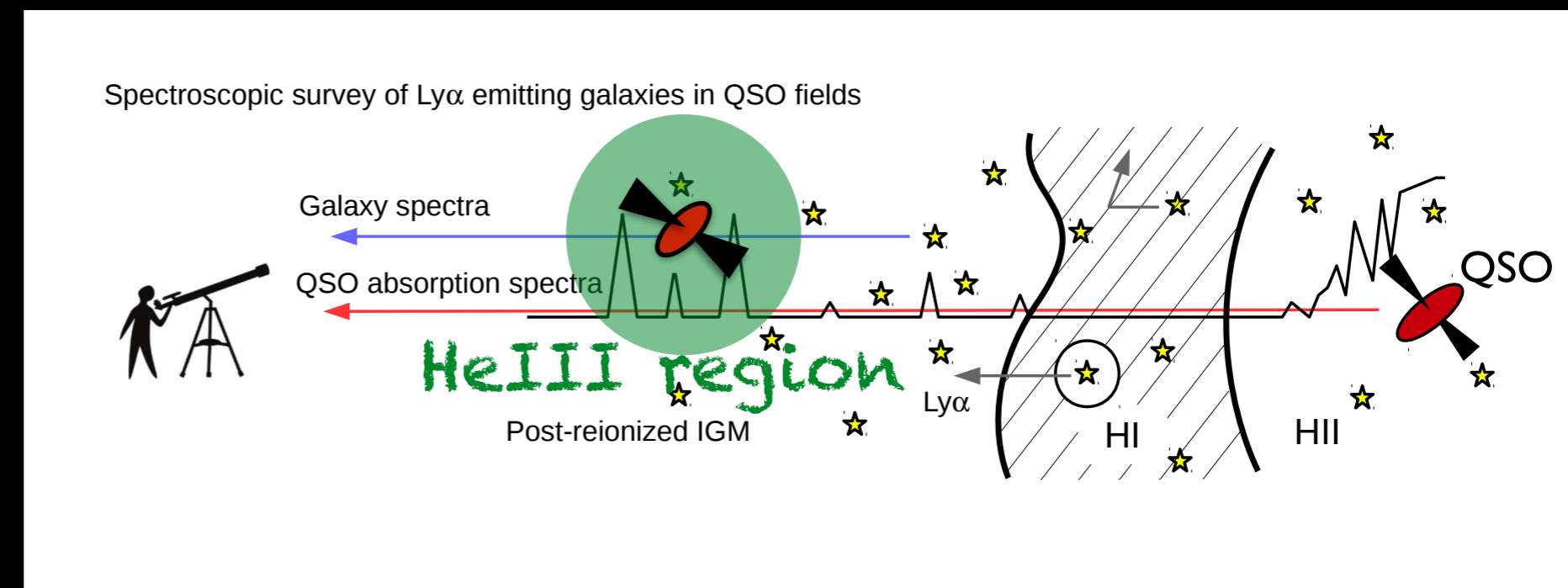


# The role of AGN: reionization of hydrogen & helium

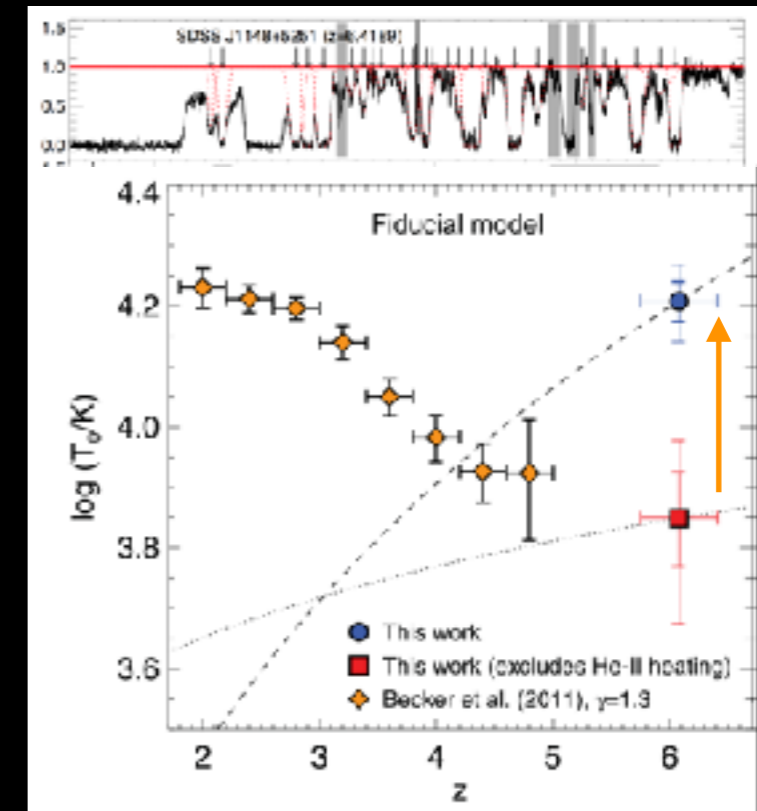
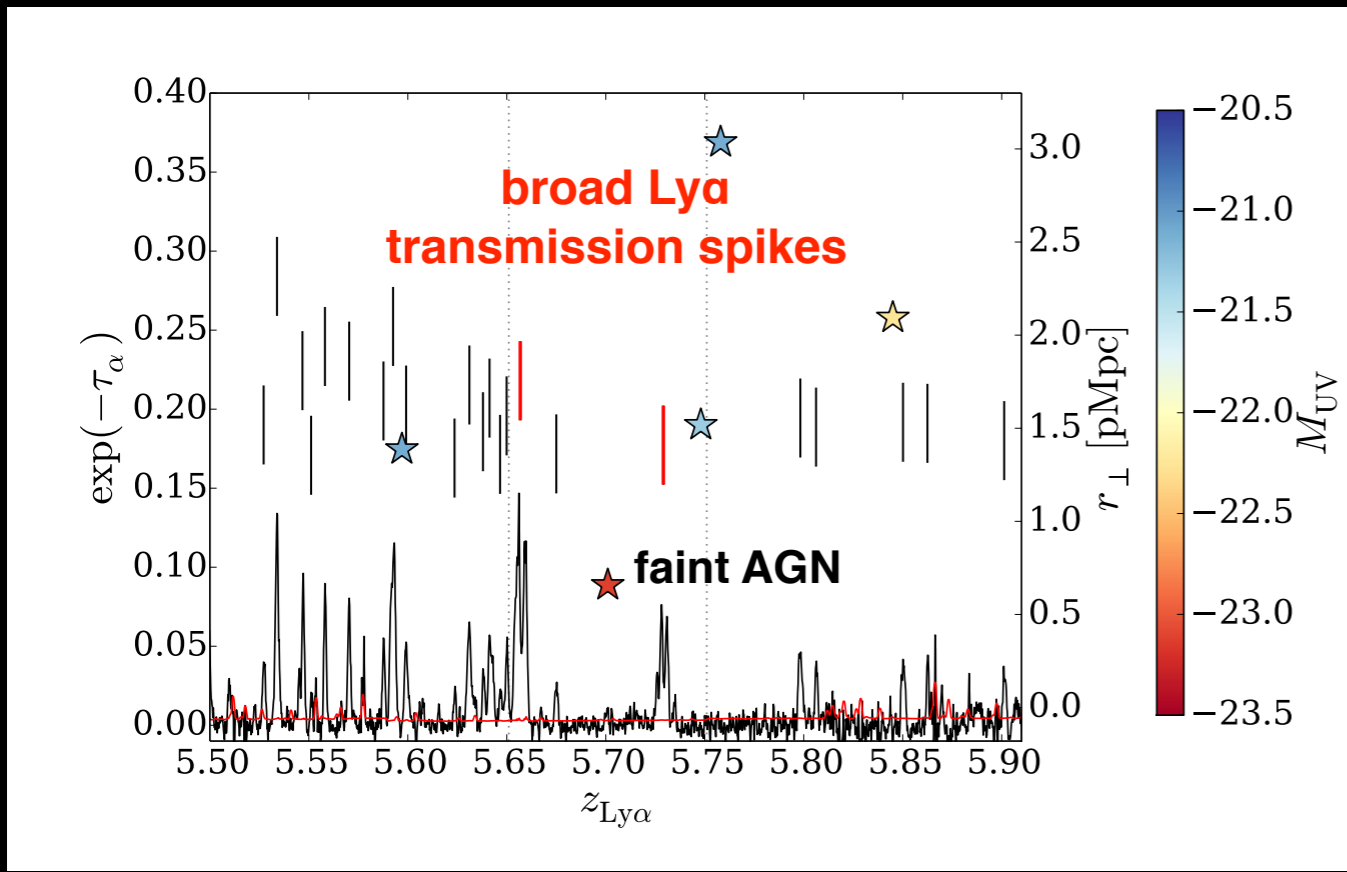


AGN may heat up the IGM through HeII photo-heating across HeIII ionization front

Early  $z > 5$  patchy onset of HeII reionization?



# The role of AGN: reionization of hydrogen & helium

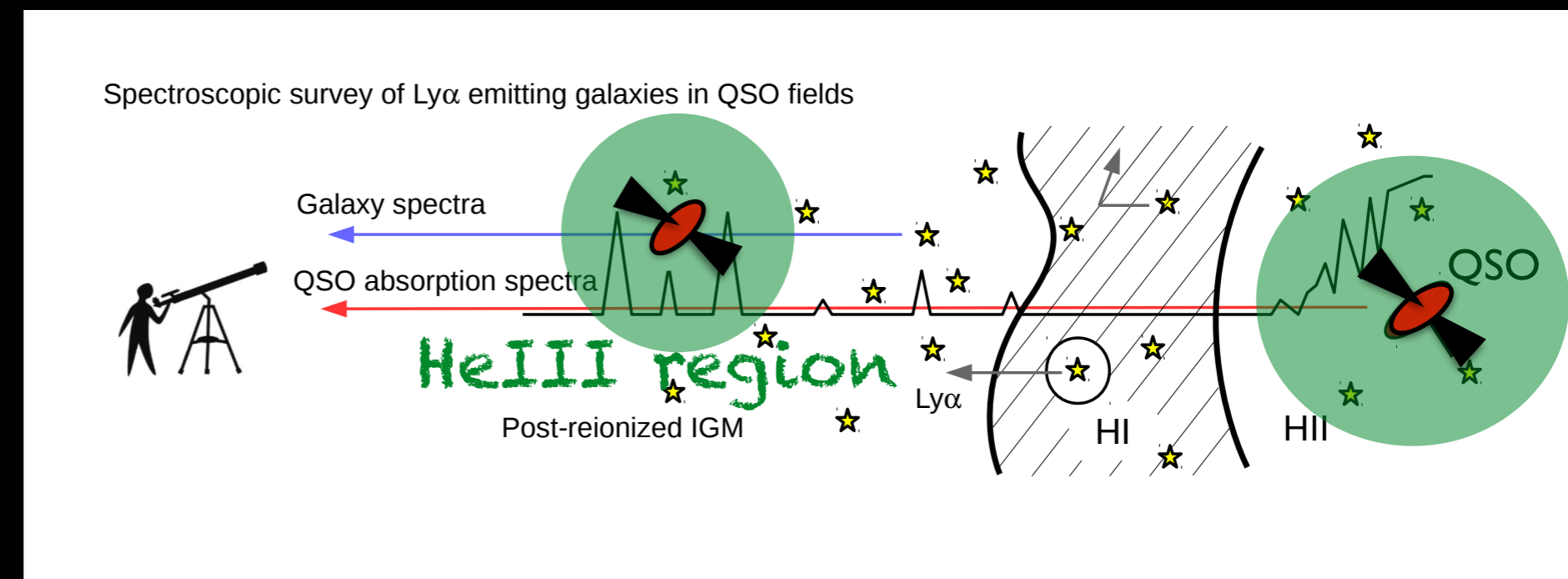


Bolton+2012

**Evidence of early onset of Hell reionization  
The effect of Hell heating in the proximity  
zone of bright QSOs**

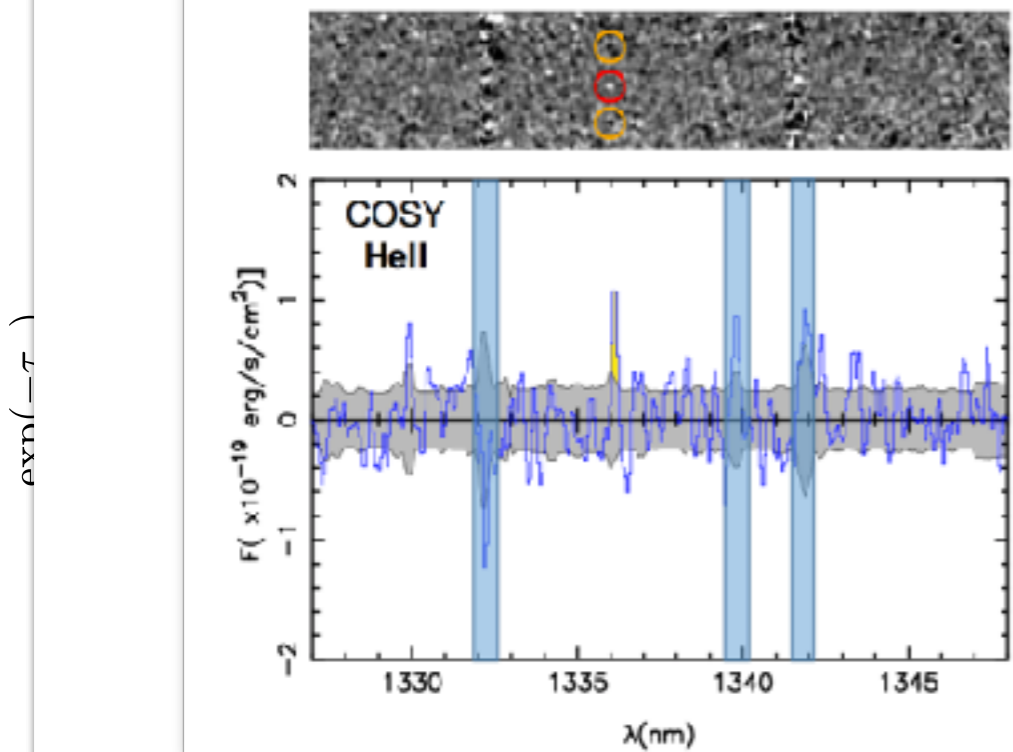
AGN may heat up the IGM  
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across HeIII ionization front

**Early  $z>5$  patchy onset  
of Hell reionization?**

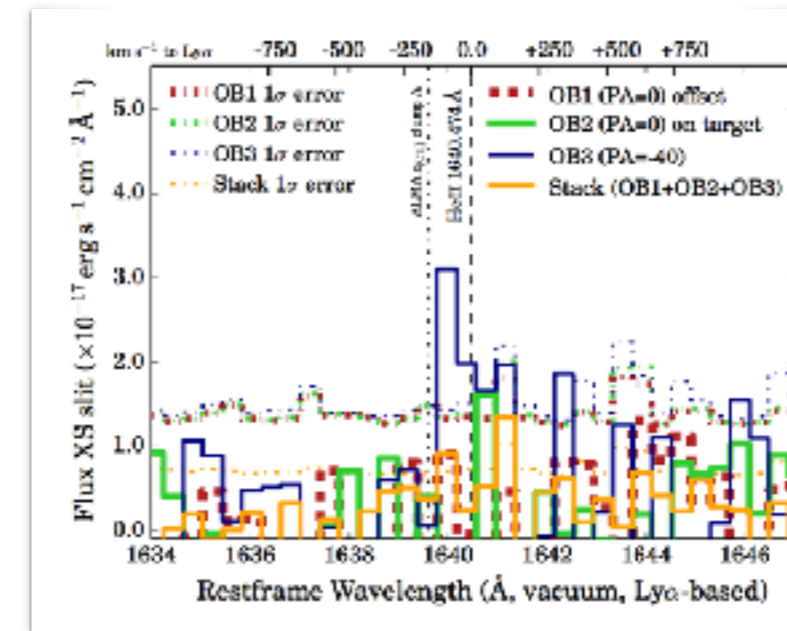


# The role of AGN: reionization of hydrogen & helium

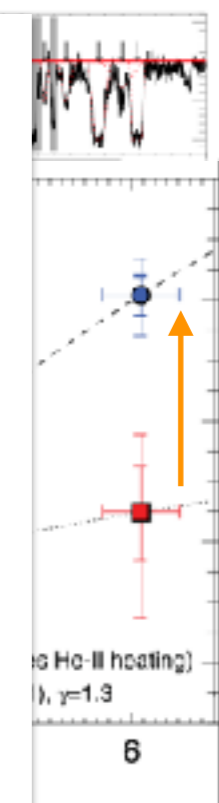
Galaxy that could drive Hell reionization in its local environment



$z=7.15$  galaxy with AGN activity  
(Laporte+2017)



and  $z=6.6$  CR7?  
(Sobral+2018, but Shibuya+2018)



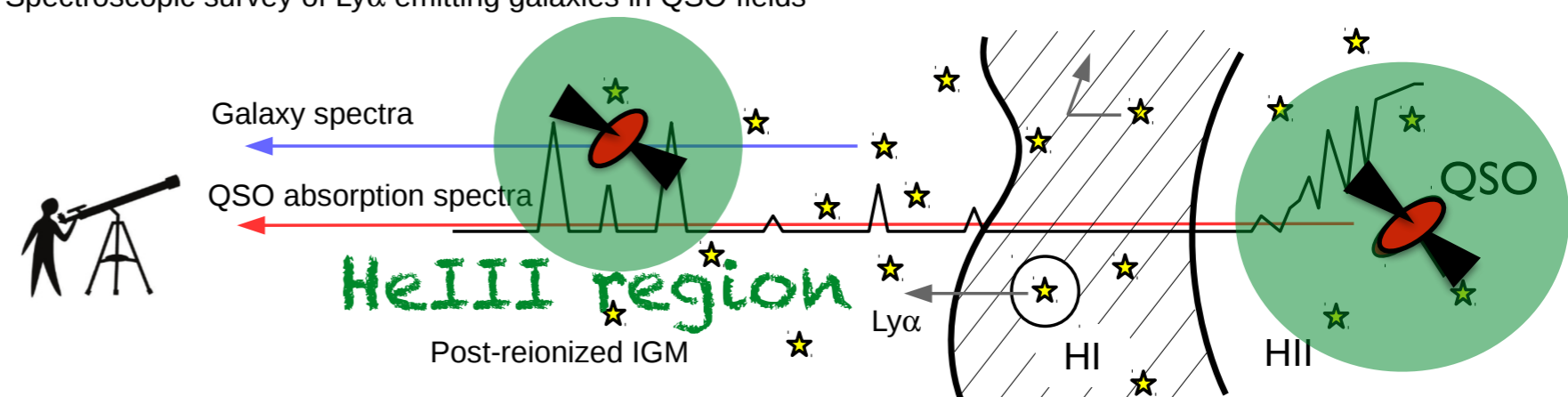
Bolton+2012

Hell reionization  
in the proximity  
of QSOs

AGN may heat up the IGM  
through Hell photo-heating  
across HeIII ionization front

Early  $z>5$  patchy onset  
of Hell reionization?

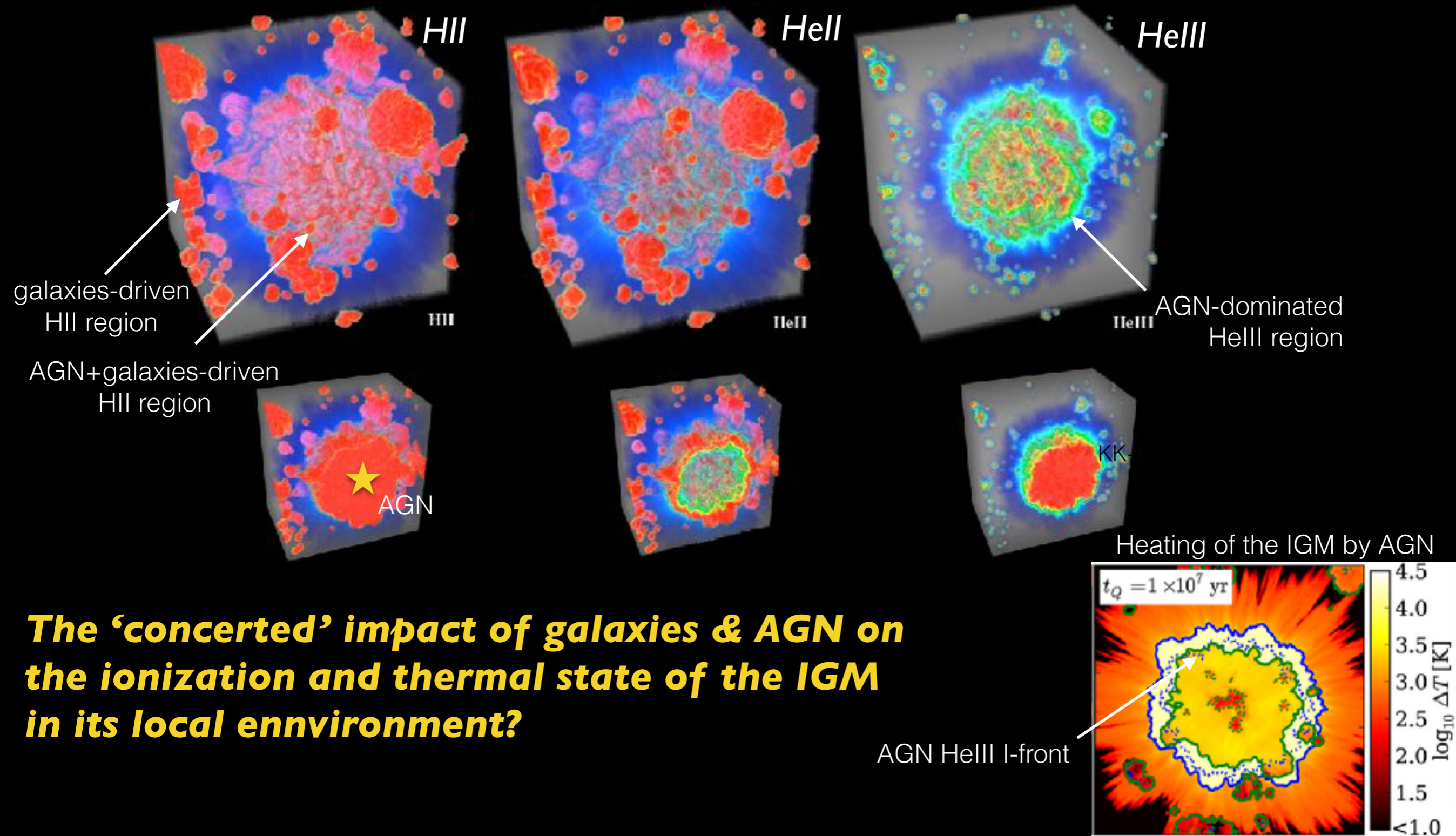
Spectroscopic survey of Ly $\alpha$  emitting galaxies in QSO fields

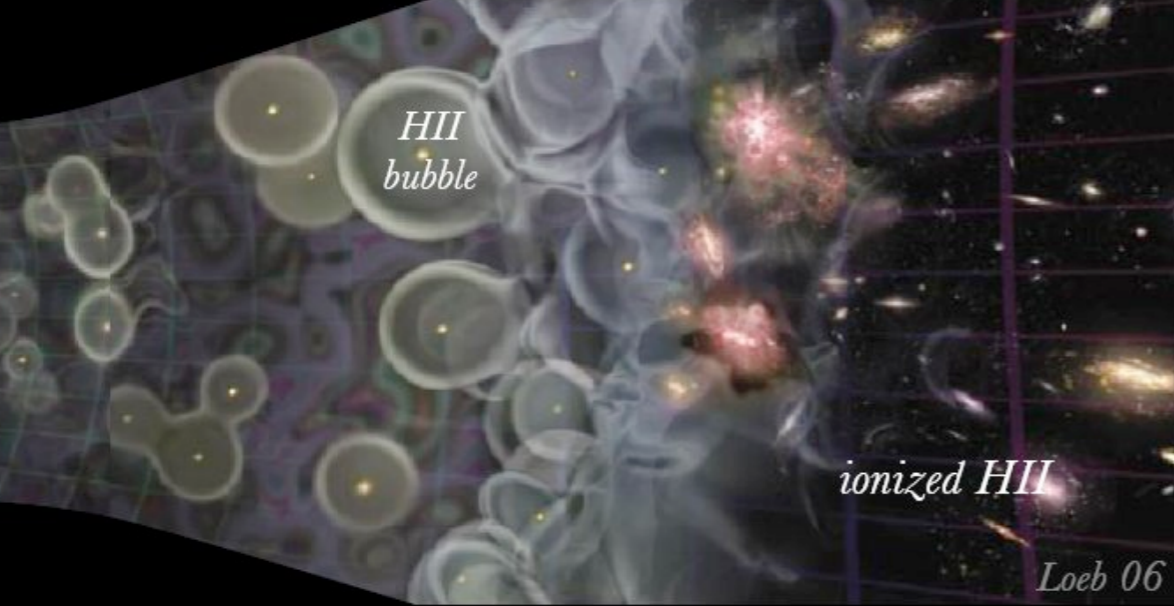


# The role of AGN: reionization of hydrogen & helium

Multi-frequency radiative transfer simulation of hydrogen & helium reionization with galaxies and AGN

Kakiuchi+2017





# Hypothesis emerging from J1148+5251 QSO field

*What reionised the Universe?*

While **faint galaxies** with high escape fraction ( $>10\%$ ) primarily **drive reionization**, **luminous galaxies and AGN** may play an increasingly important role in sourcing the **large-scale fluctuations of the UV background and thermal state of the IGM** towards the tail end of reionisation, possibly via their hard ionising spectra.

# *Next step forward...*

## **two-tiered spectroscopic survey of galaxies in QSO fields + full radiation hydrodynamical simulations**

*How to tackle: what reionized the Universe?*



*Observational...*

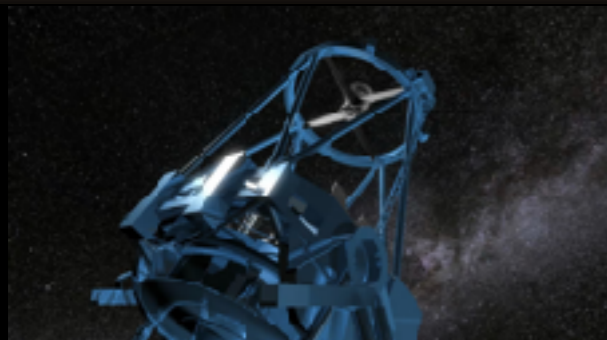
- More DEIMOS multi-object spectroscopy of other  $z \sim 6$  QSO fields are coming.
- MUSE integral field spectroscopy program for blind search of faint LAEs in the QSO fields.
- >2021- Subaru/Prime Focus Spectrograph ( $\sim 1.3\text{deg}$  FoV & 2400 multi-object spectroscopy) @ 8.2m telescope!



*Theoretical...*

- Joint theoretical Ly $\alpha$  in emission x absorption framework
- Fully-coupled radiation hydrodynamical simulations of galaxy formation and the IGM

SUBARUPRIMEFOCUSPECTROGRAPH



# *Next step forward...*

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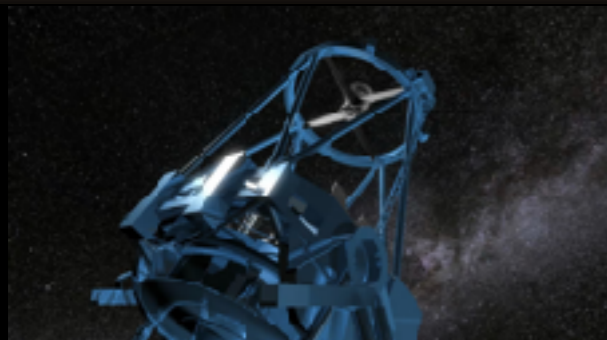
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SUBARUPRIMEFOCUSPECTROGRAPH



# Next step forward... two-tiered spectroscopic survey of galaxies in QSO fields + full radiation hydrodynamical simulations

arXiv:1710.10053

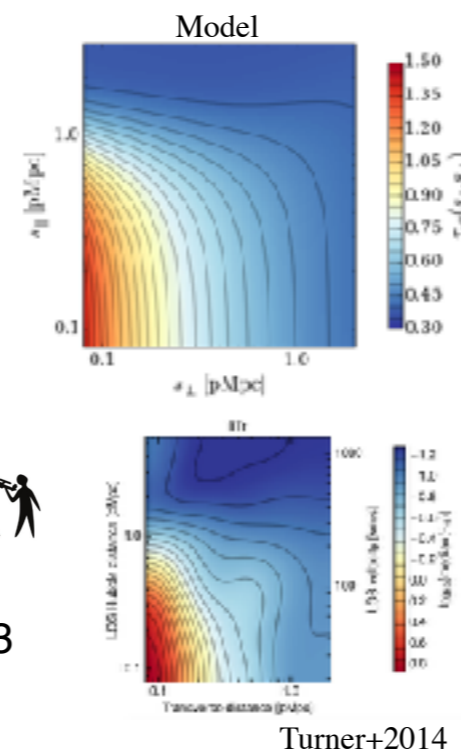
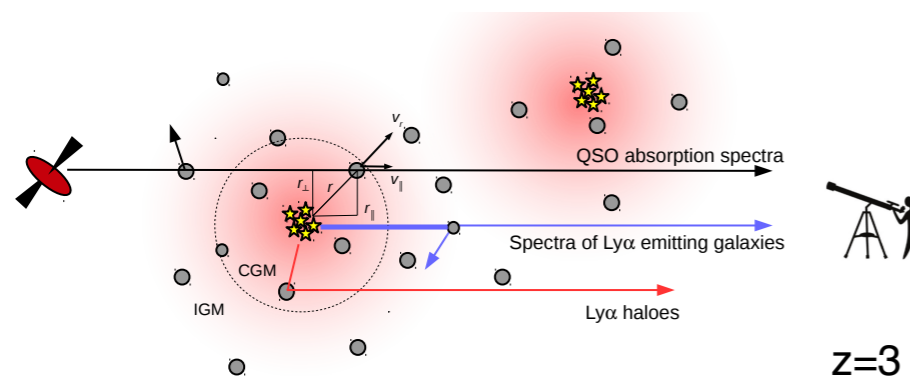
## Connecting Ly $\alpha$ absorption with emission as a probe of CGM

### A new model framework for circumgalactic Ly $\alpha$ radiative transfer constrained by galaxy-Ly $\alpha$ forest clustering

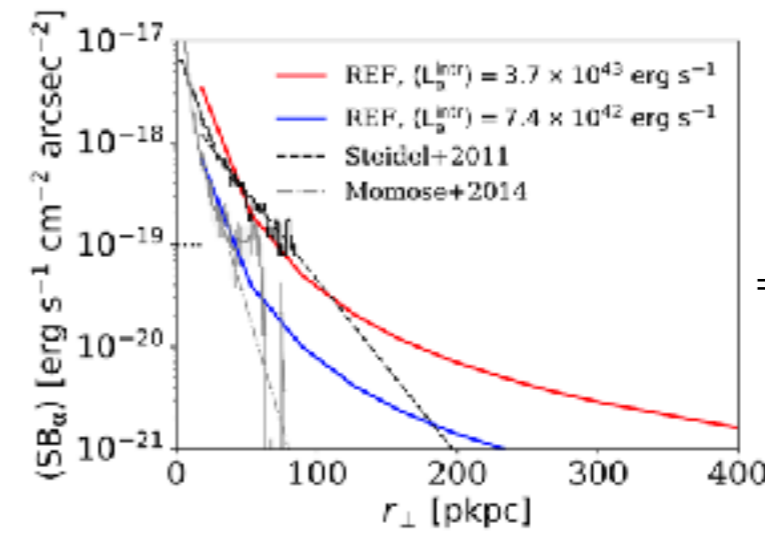
Koki Kakiuchi<sup>1\*</sup> and Mark Dijkstra<sup>2</sup>

<sup>1</sup> Department of Physics and Astronomy, University College London, London, WC1E 6BT, UK

<sup>2</sup> Institute of Theoretical Astrophysics, University of Oslo, Postboks 1029 Blindern, N-0315 Oslo, Norway



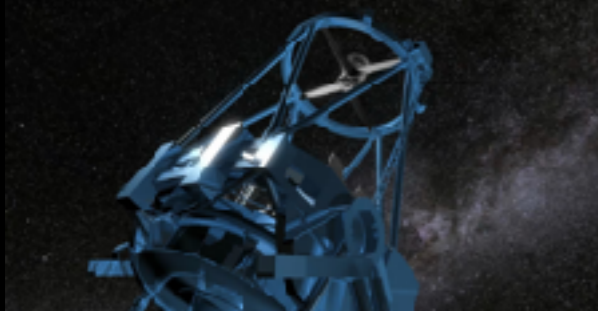
Turner+2014



Impact on  
Ly $\alpha$  escape  
 $\Rightarrow f_{\text{esc,CGM}}^{\text{Ly}\alpha} = 80\%$

Ly $\alpha$  scattering as a origin of Ly $\alpha$  haloes, but cold neutral gas in CGM produces a extended tail as ' $r^{-2.4}$ ,

SUBARUPRIMEFOCUSPECTROGRAPH

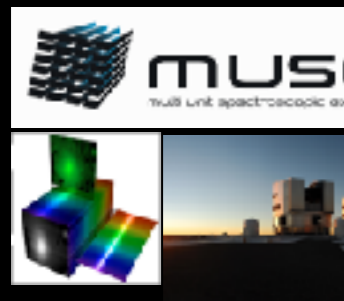
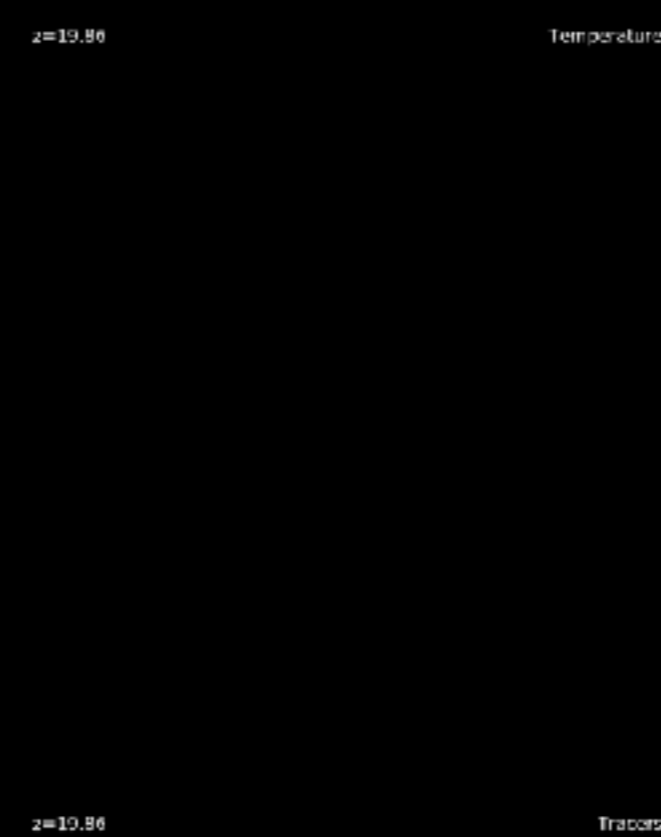
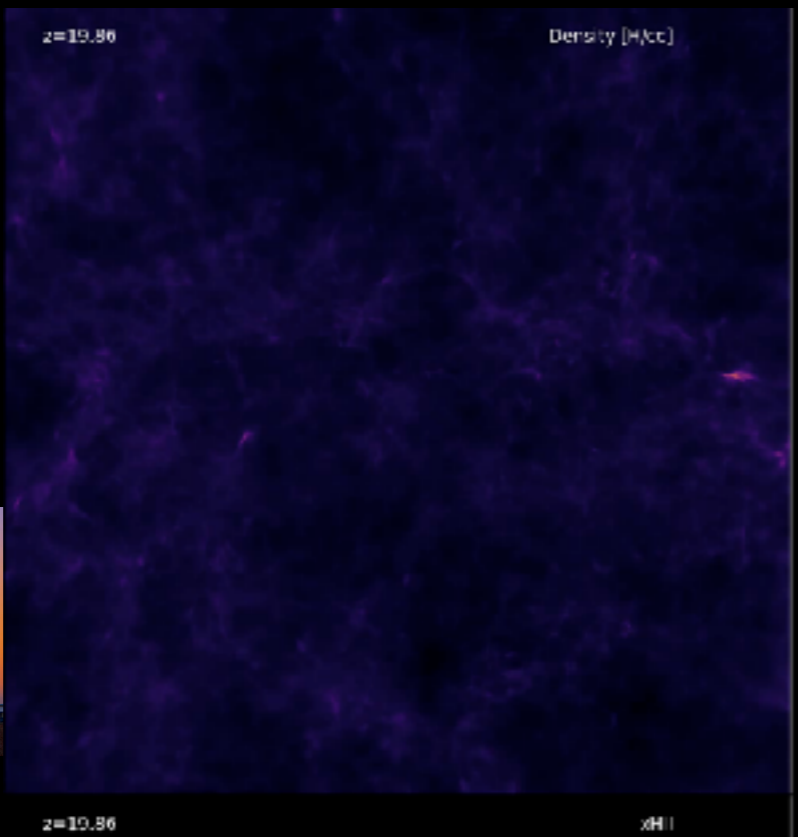


Theoretical...

- **Joint theoretical Ly $\alpha$  in emission x absorption framework**
- Fully-coupled radiation hydrodynamical simulations of galaxy formation and the IGM

# *Next step forward...*

two-tier  
+



in QSO fields  
ulations

scopy of

program for  
SO fields.

graph (~1.3deg FoV)  
8.2m telescope!

**Ramses-RT simulation**  
**Credit: Harley Katz**  
**(see Katz et al 2018)**

- **Fully-coupled radiation hydrodynamical simulations of galaxy formation and the IGM**

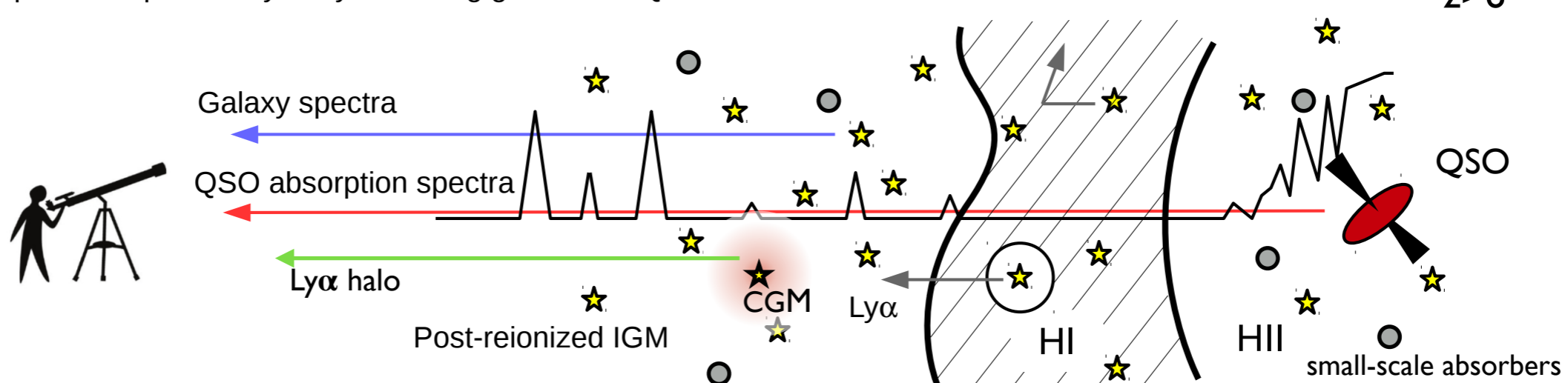
# Summary “*Ly $\alpha$ probing Ly $\alpha$* ”

What reionised the Universe?

We are mapping **a full 3D distribution of galaxies × the intergalactic medium** (using “*Ly $\alpha$  in emission and absorption*”) to understand the Epoch of Reionization.

“While **faint galaxies** ( $M_{\text{UV}} < -15$ ) with high escape fraction (>10%) primarily **drive reionization**, **luminous galaxies and AGN** may play an increasingly important role in sourcing the **large-scale fluctuations of the UV background and thermal state of the IGM** towards the tail end of reionisation”

Spectroscopic survey of Ly $\alpha$  emitting galaxies in QSO fields



- 1) A new route to escape fraction.
- 2) Role of luminous galaxies and AGN.
- 3) ... more!