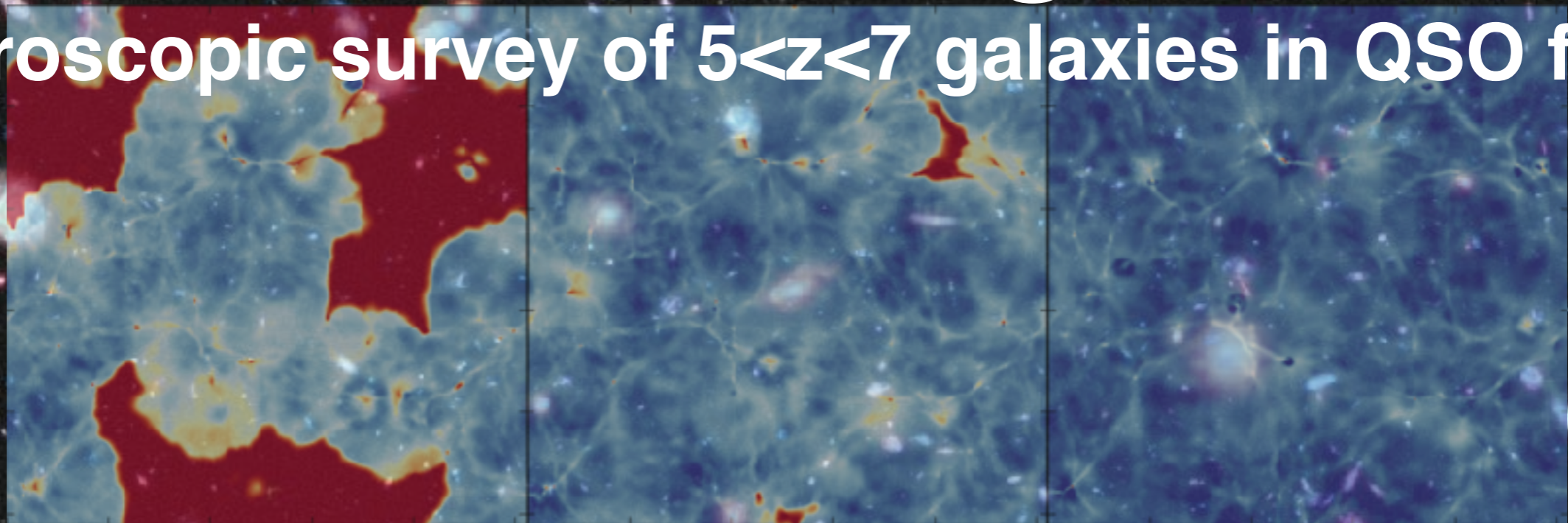


On the Role of Galaxies and AGN in Reionising the IGM:

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

Sakura CLAW @ Tokyo 2018



Epoch of Cosmic Dawn & Reionization

HII
bubble

Gunn & Peterson (1965) paper

NOTES

ON THE DENSITY OF NEUTRAL HYDROGEN IN INTERGALACTIC SPACE

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 3×10^{-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!

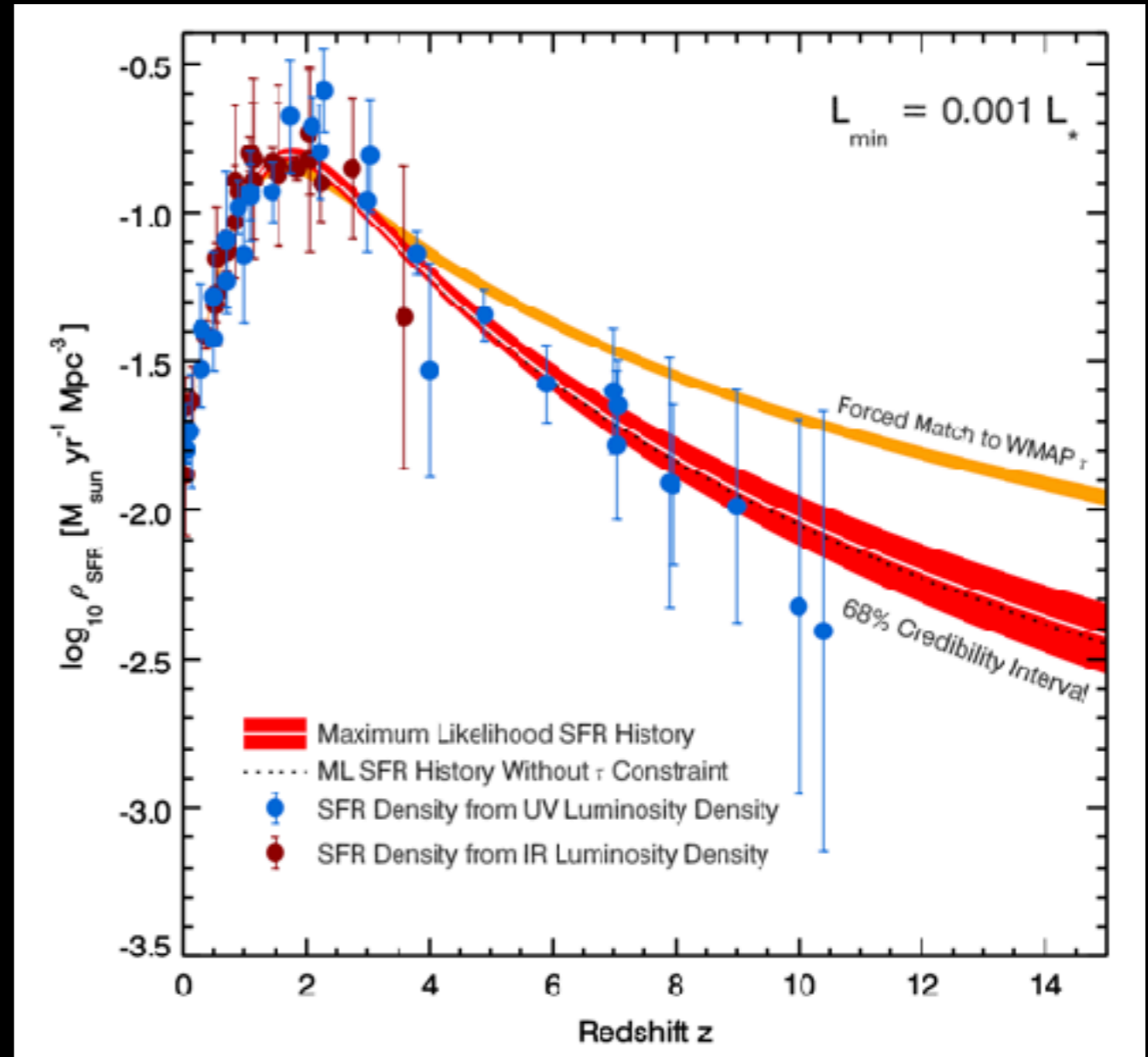
When did reionization happen?

What reionized the Universe?

$z=1100$ (CMB)

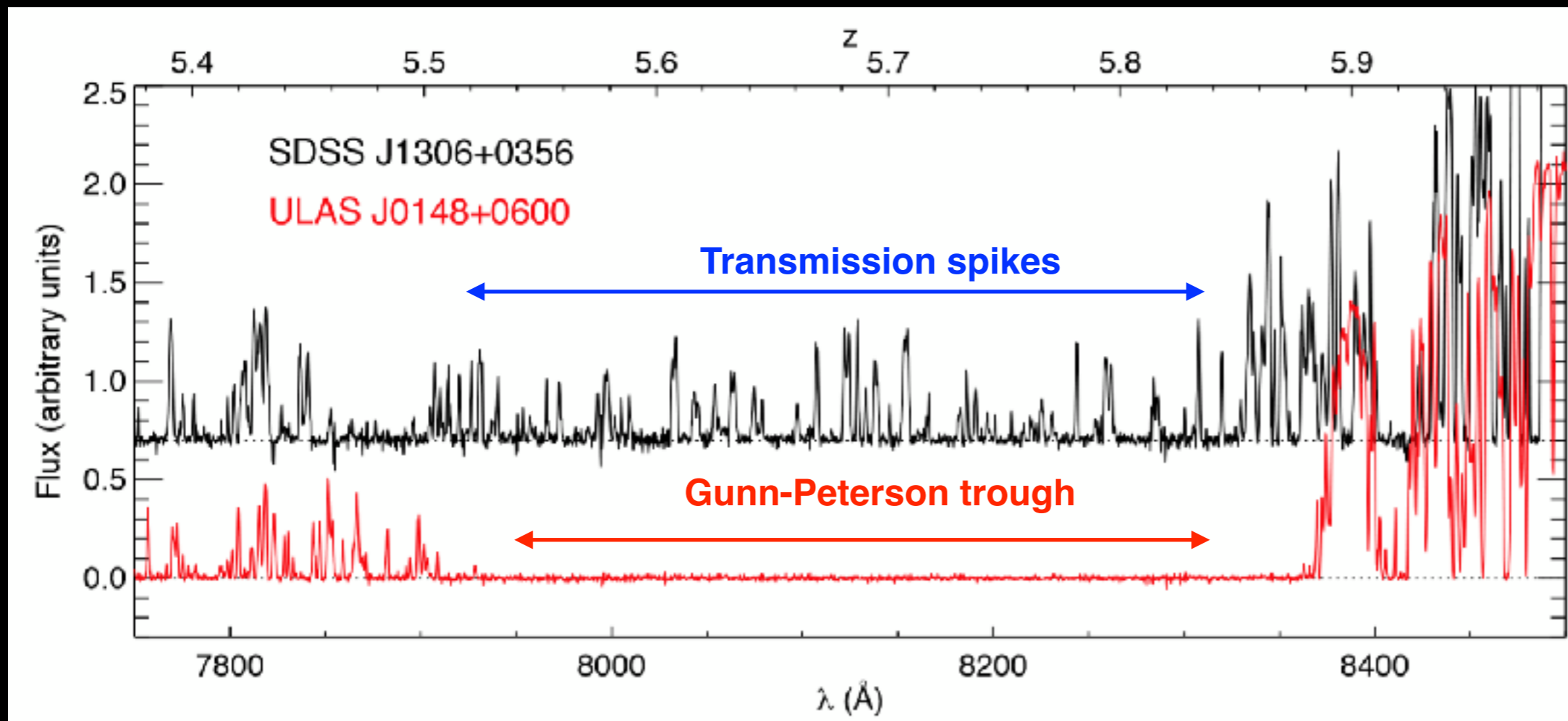
Loeb 06

What reionized the universe? Problem 1



1.
*HST galaxy demographics
can drive reionisation but
“Unknown f_{esc} ”*

*What reionized the universe?
Problem 2*

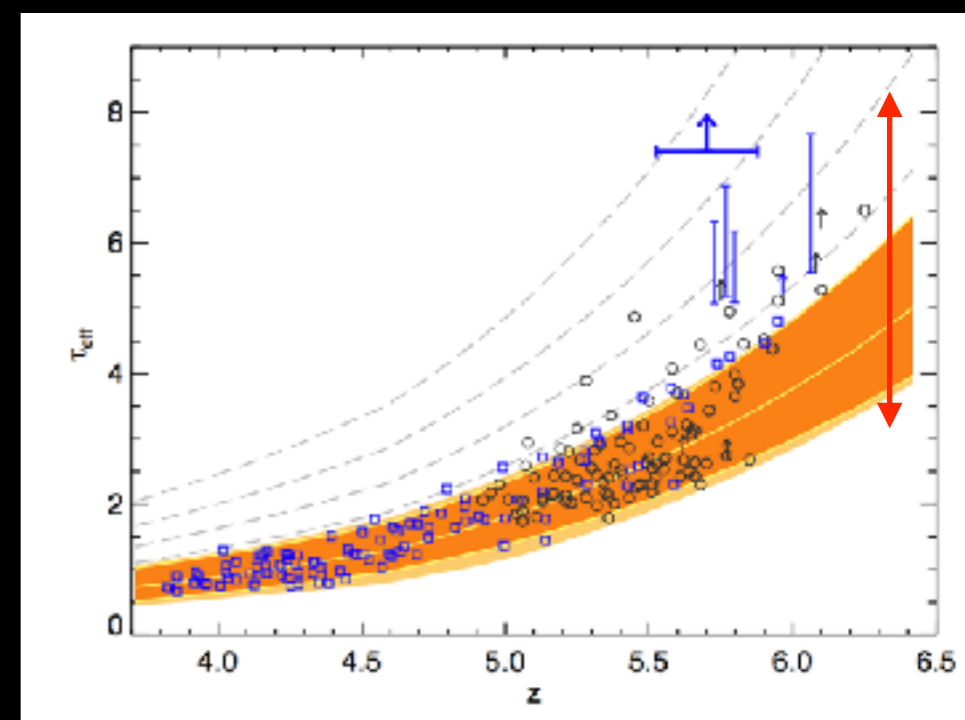


Becker+15

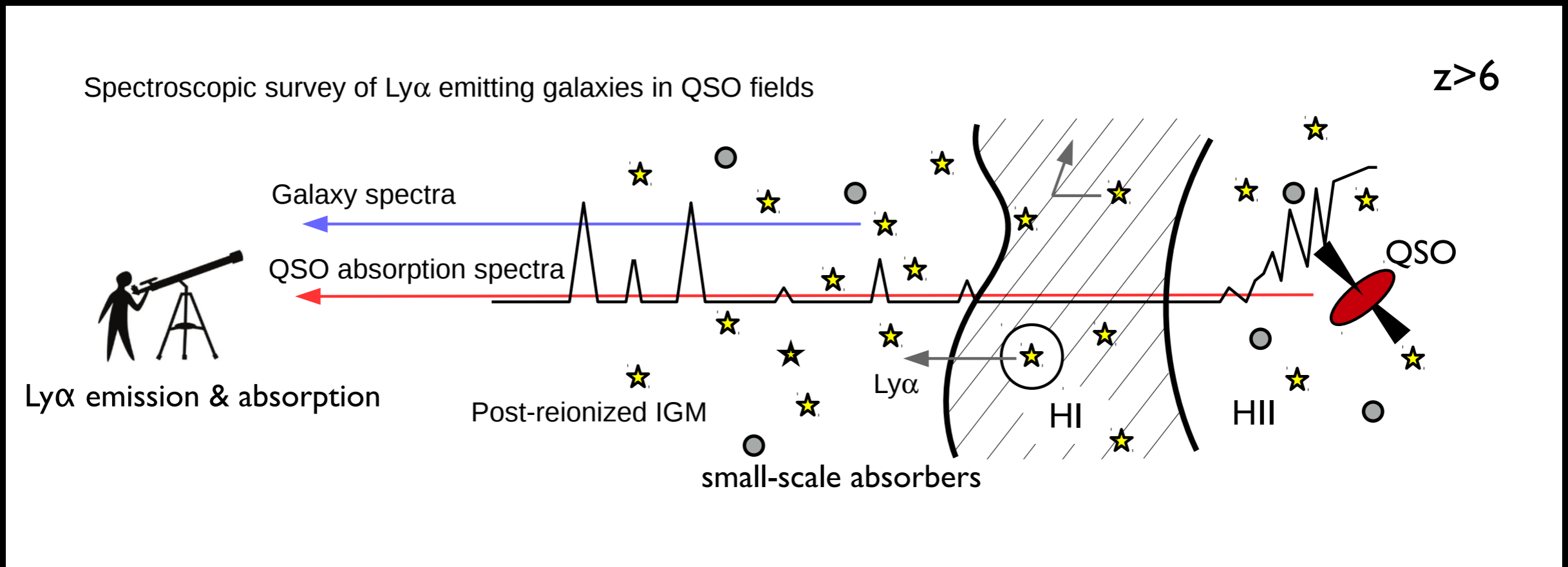
Also Bosman & Chardin's talks

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 α forest at $z > 5$*



“Ly α probing Ly α ”

A reionisation-era extension of idea in

Keck Baryonic Structure Survey (Steidel et al) e.g. Rudie+12, Turner+14

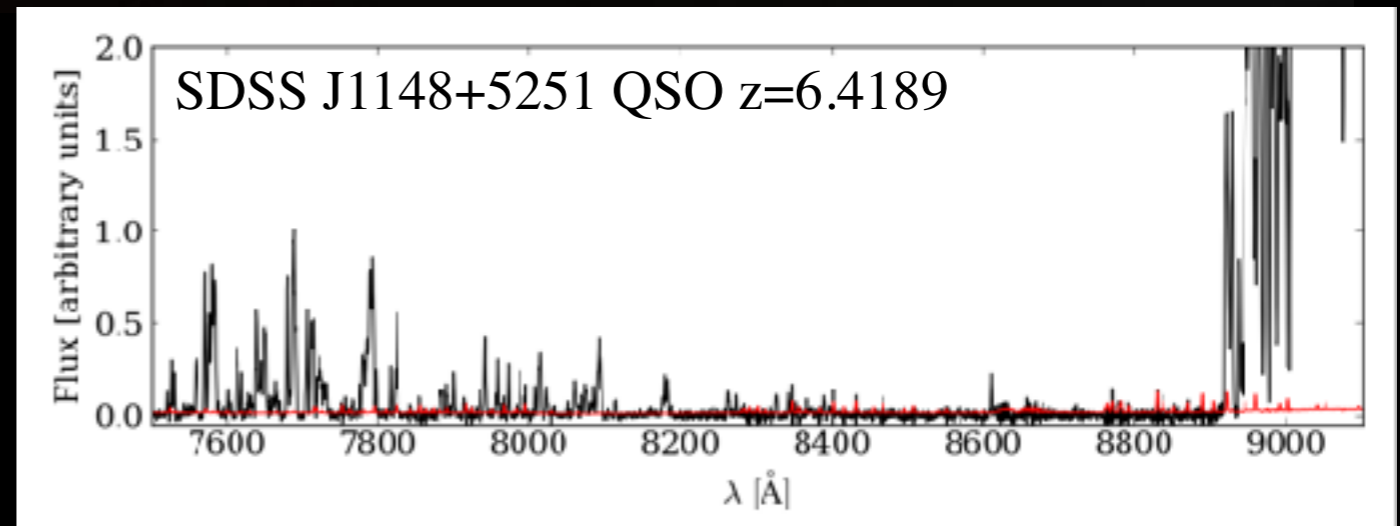
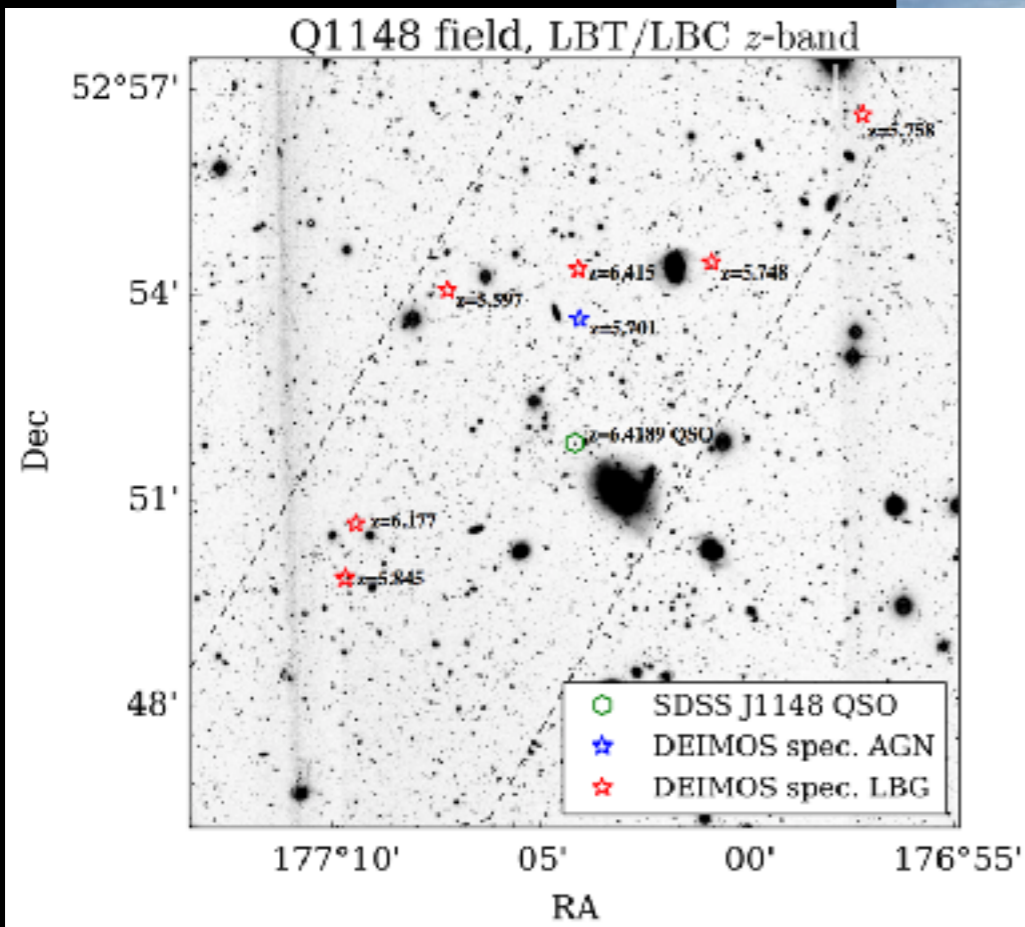
and Quasar Probing Quasar Survey (Hennawi & Prochaska et al) e.g. Prochaska+13, Schmidt+17



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

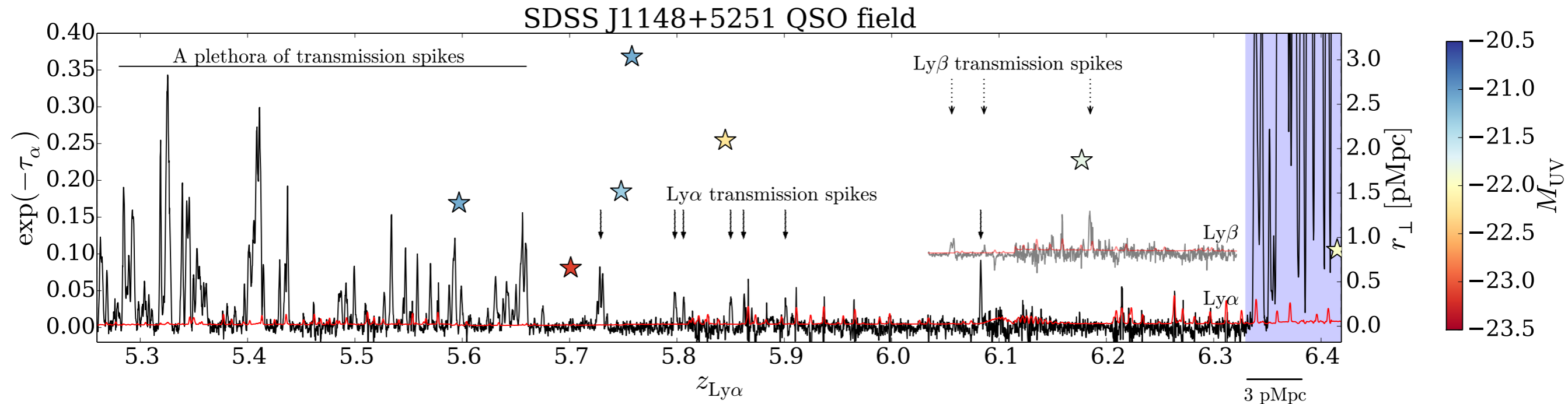
Survey design:

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 α emitting Lyman-break galaxies in J1148+5251 QSO field

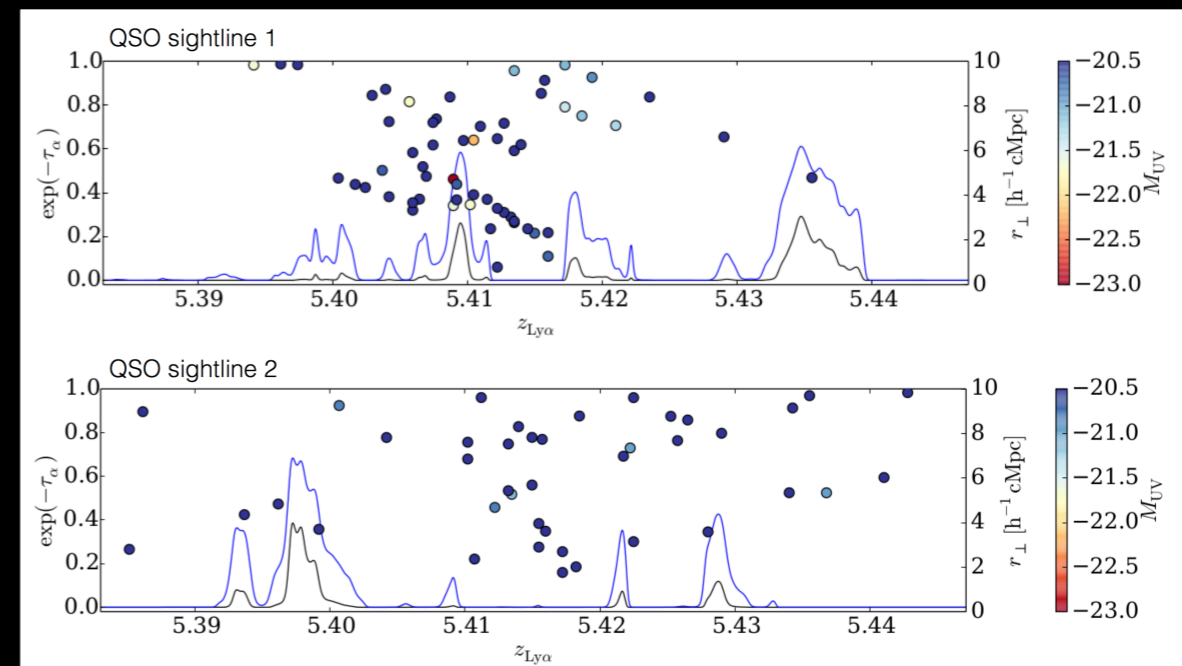
“Direct mapping of the physical state of the IGM around galaxies at $z \sim 6$ ”



**Cosmological hydrodynamic simulation
+ simple radiative transfer**

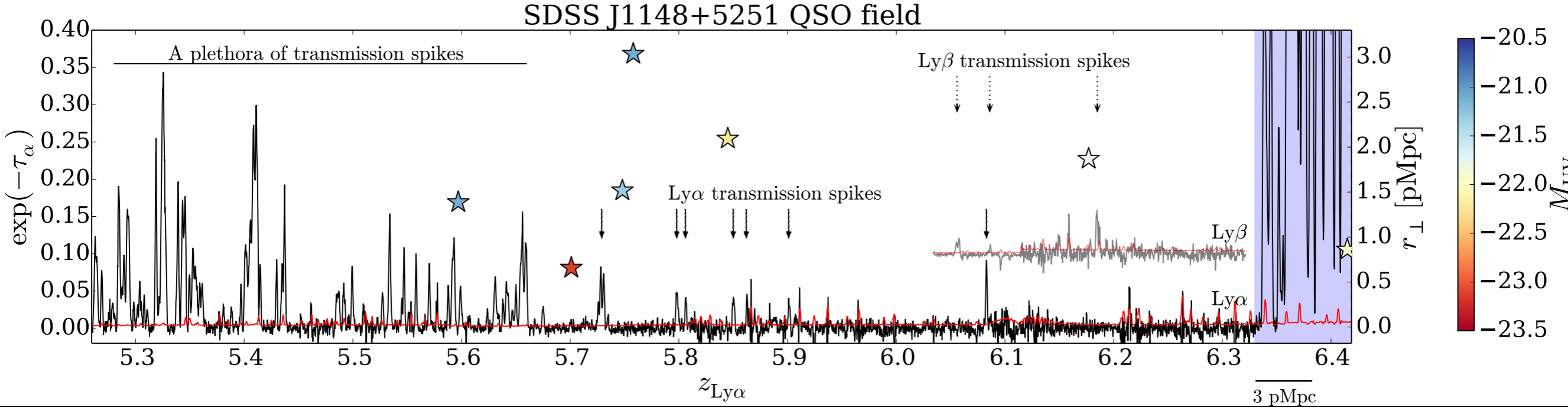
Ionising UV radiation from galaxies \rightarrow

**more Ly α transmission spikes around galaxies
but the individual associations are “stochastic”**



Ly α emitting Lyman-break galaxies in J1148+5251 QSO field

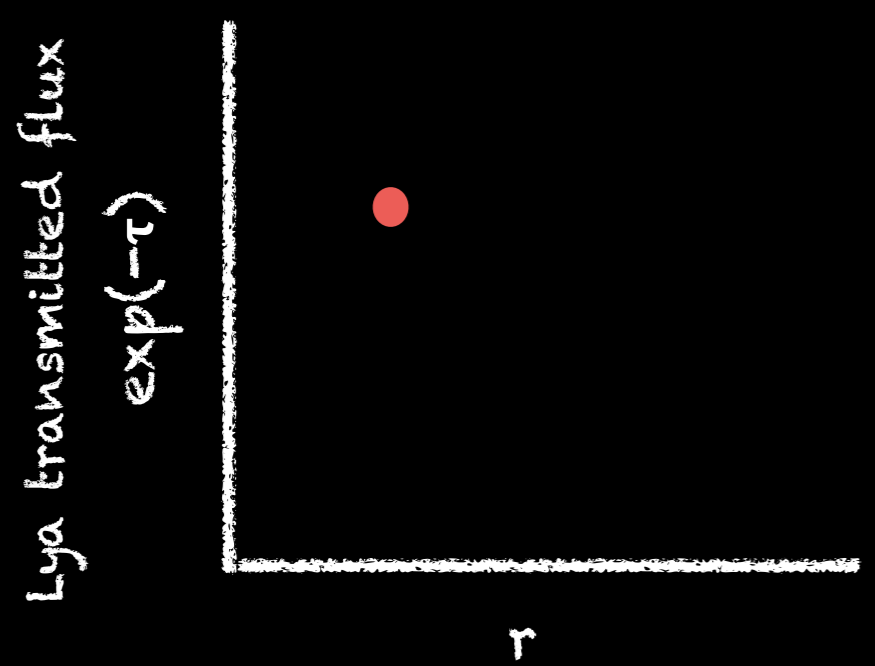
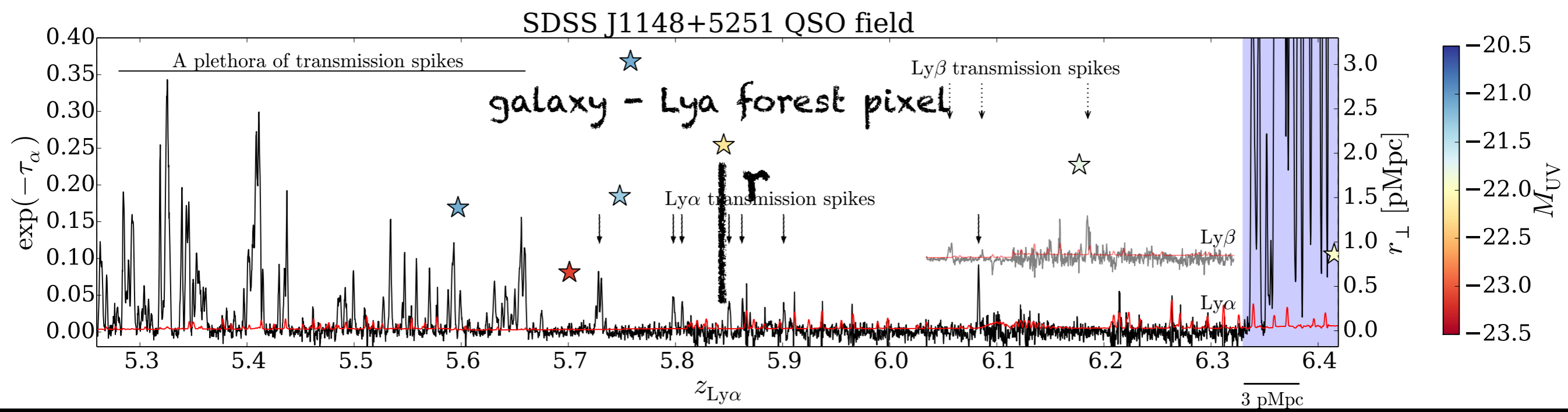
“Direct mapping of the physical state of the IGM around galaxies at $z \sim 6$ ”



Cross-correlate... ?

Ly α emitting Lyman-break galaxies in J1148+5251 QSO field

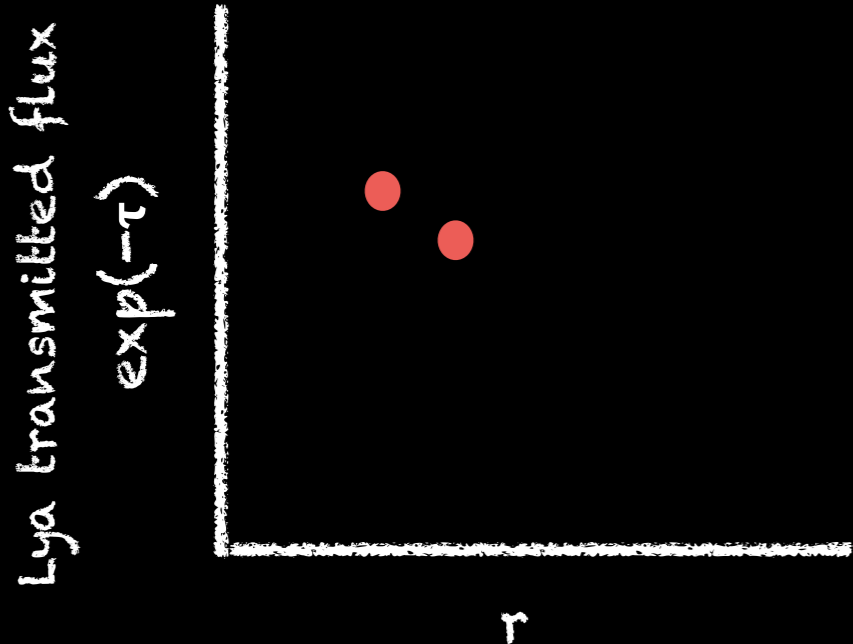
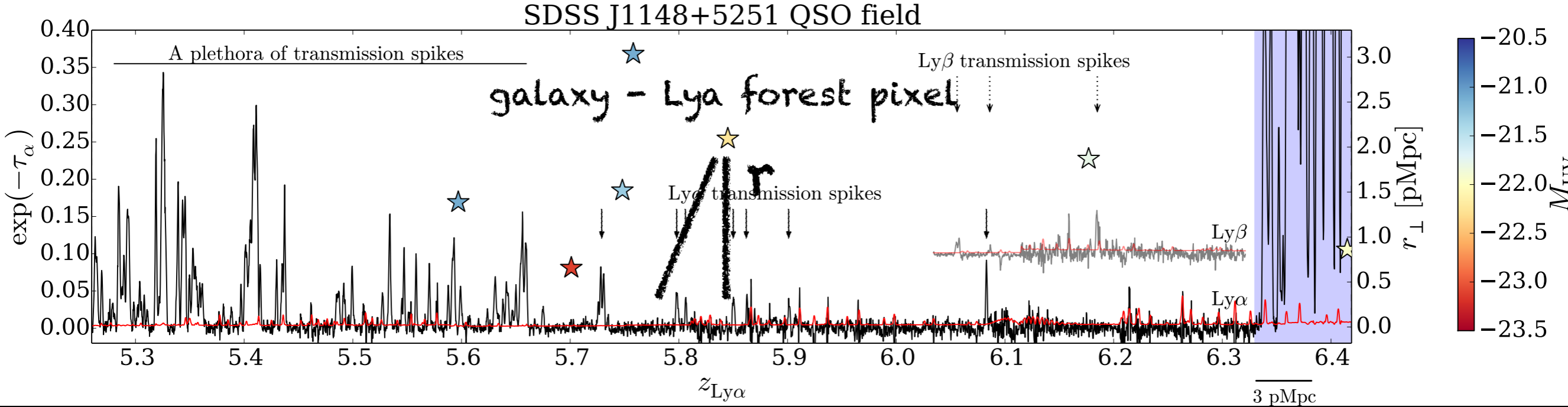
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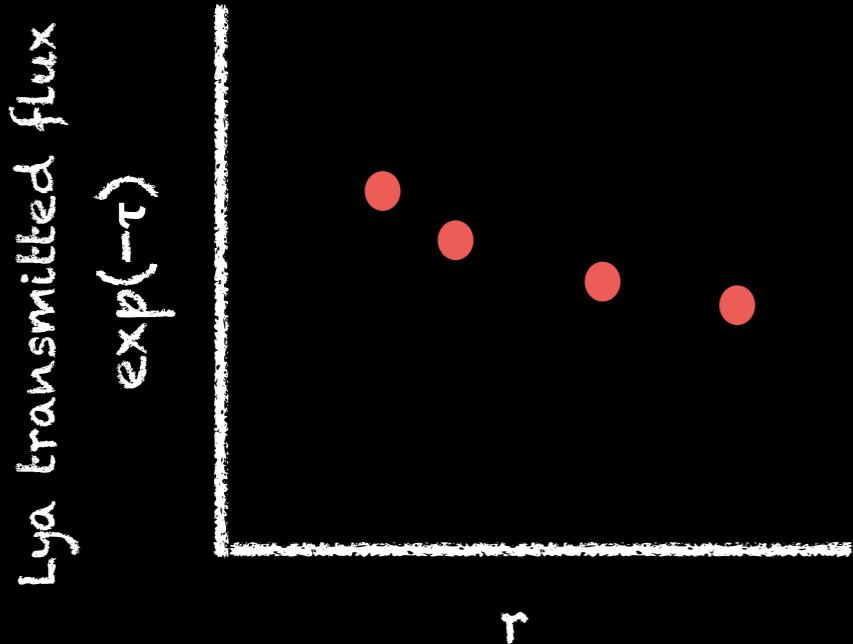
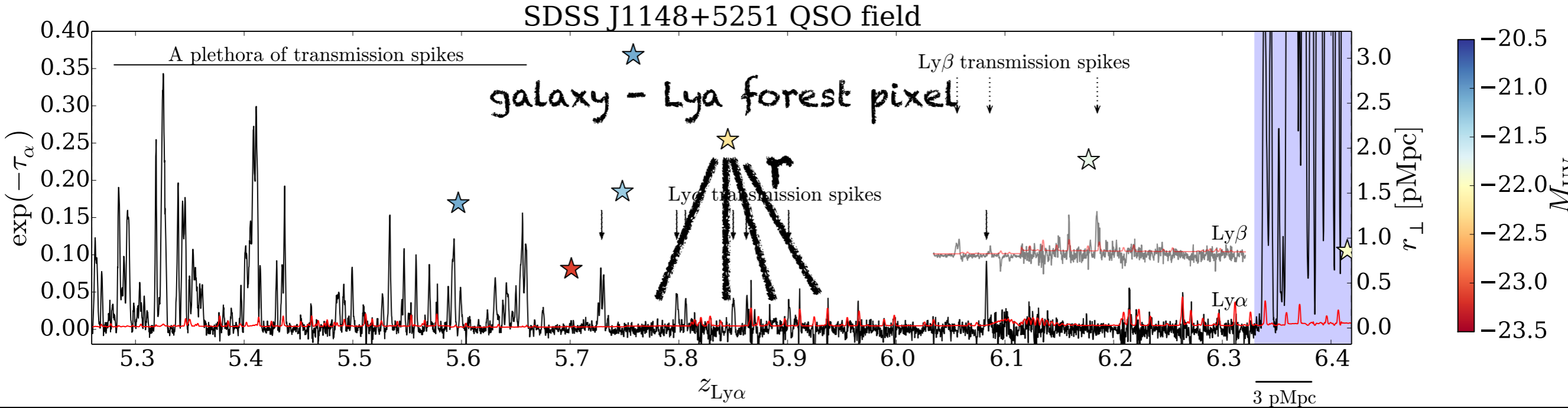
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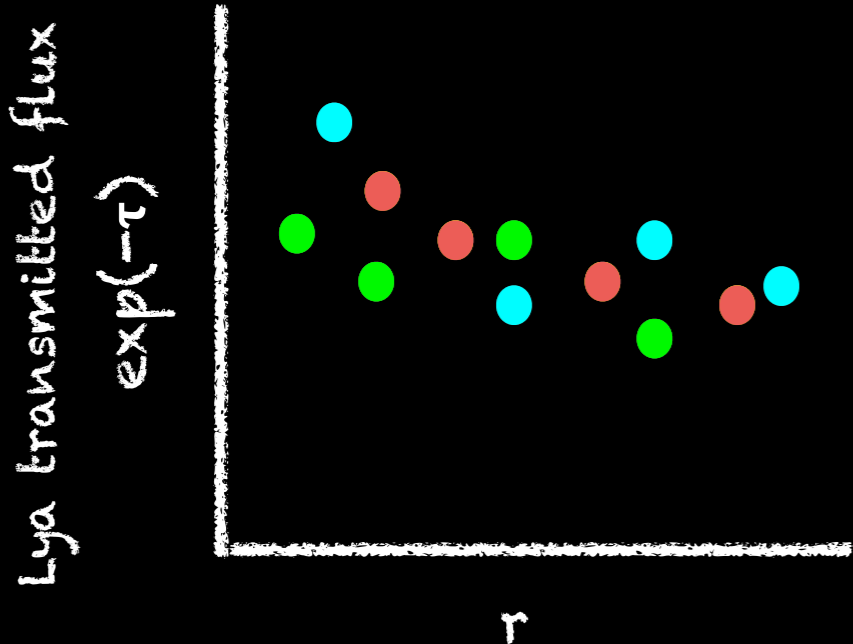
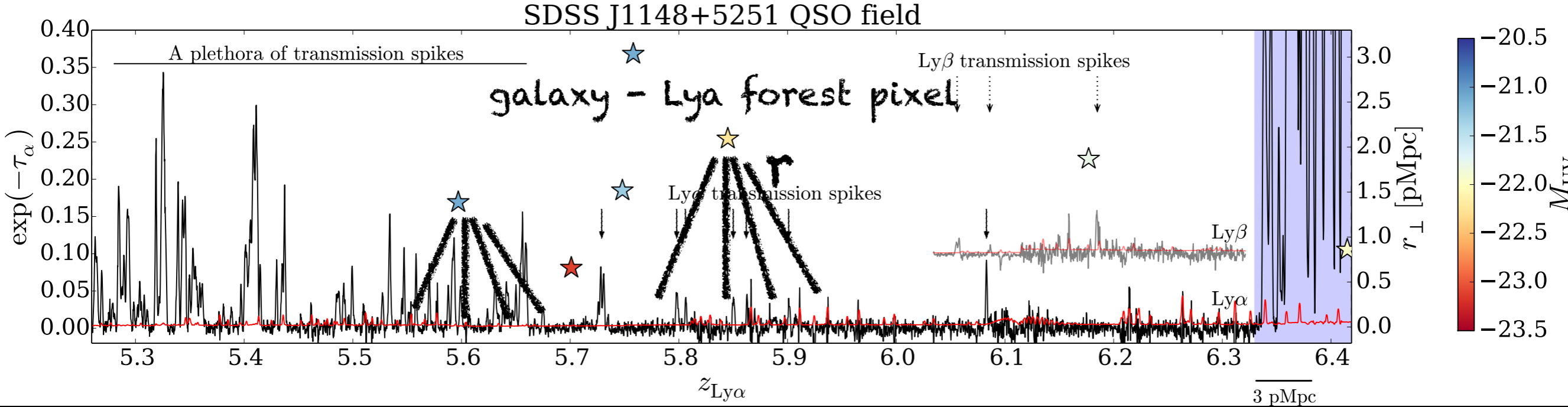
“Direct mapping of the physical state of the IGM around galaxies at $z \sim 6$ ”



Cross-correlate... ?

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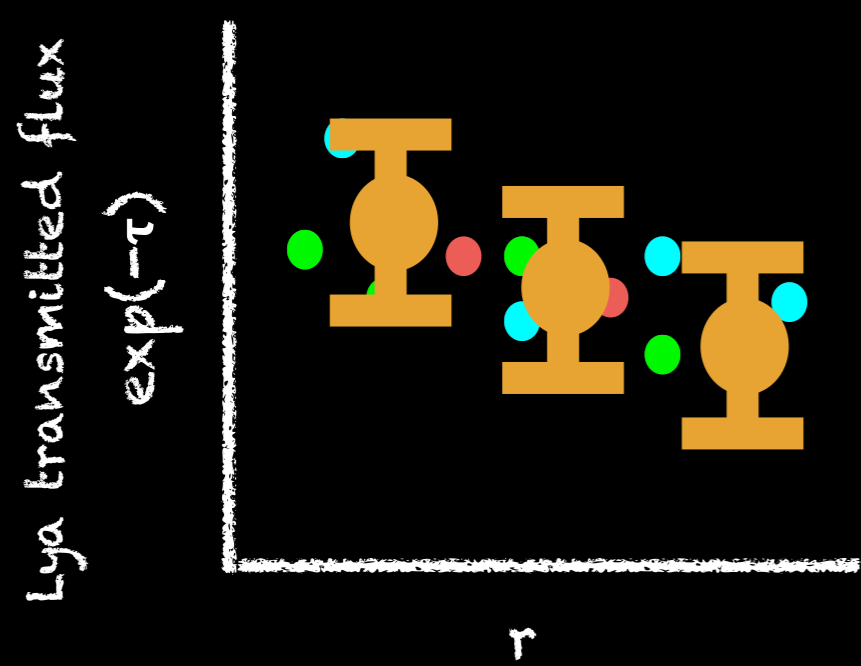
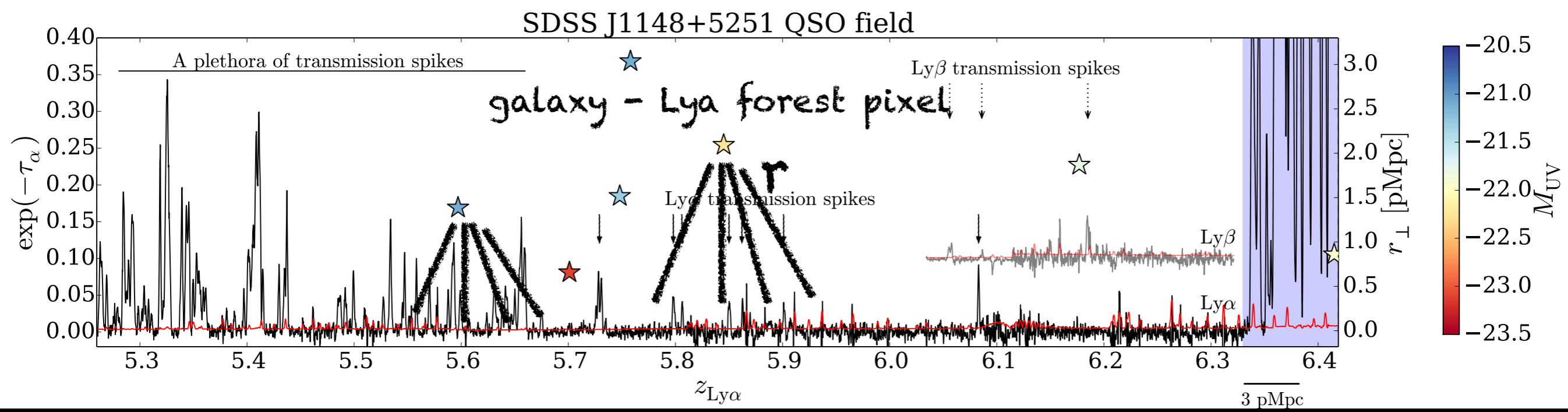
“Direct mapping of the physical state of the IGM around galaxies at $z \sim 6$ ”



Cross-correlate... ?

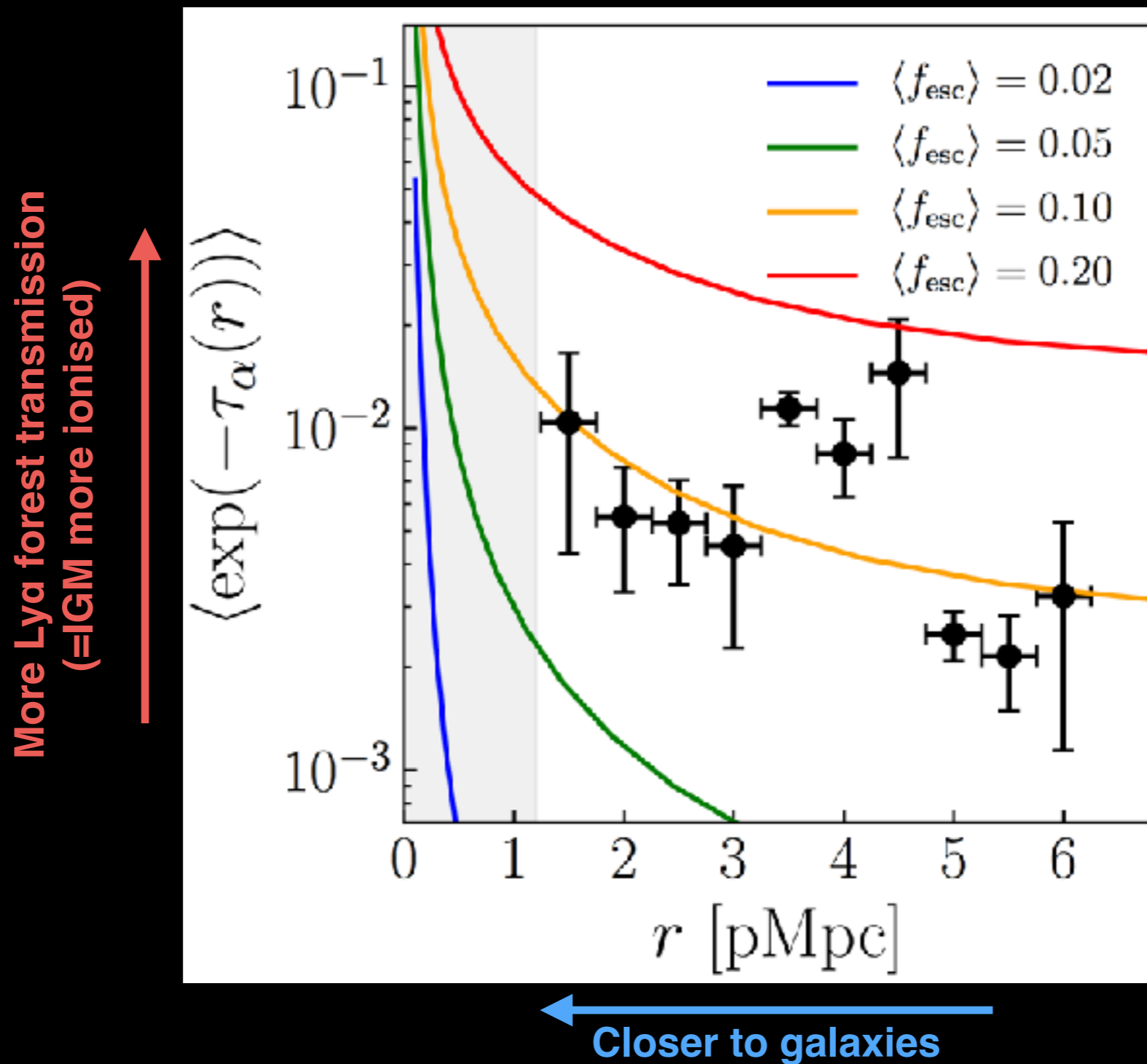
Ly α emitting Lyman-break galaxies in J1148+5251 QSO field

“Direct mapping of the physical state of the IGM around galaxies at $z \sim 6$ ”



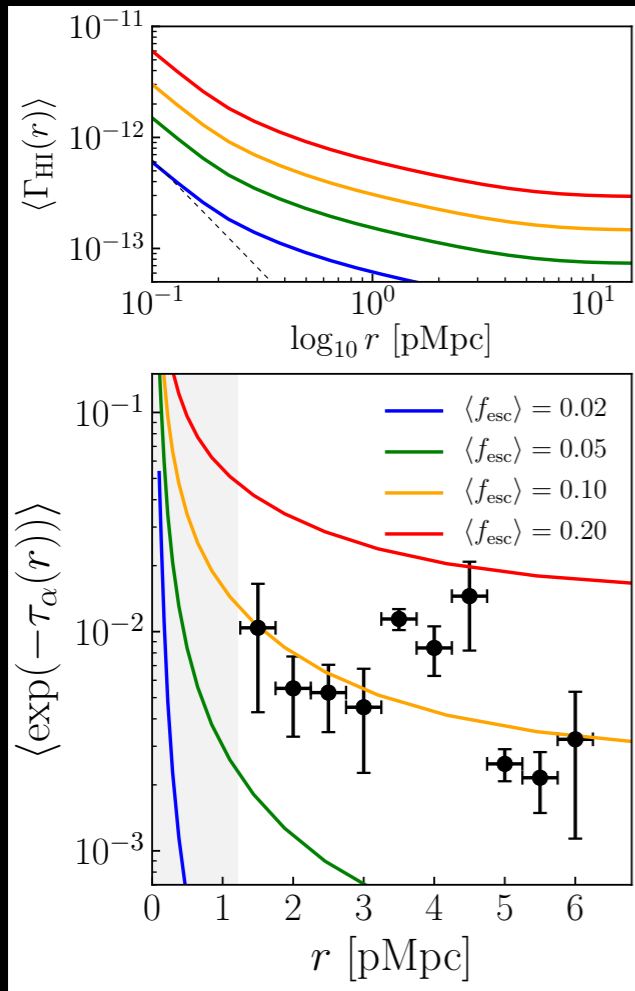
Cross-correlate... well, just take the MEAN Ly α transmitted flux around LBGs

Mean Ly α transmitted flux around LBGs at $z \sim 5.8$

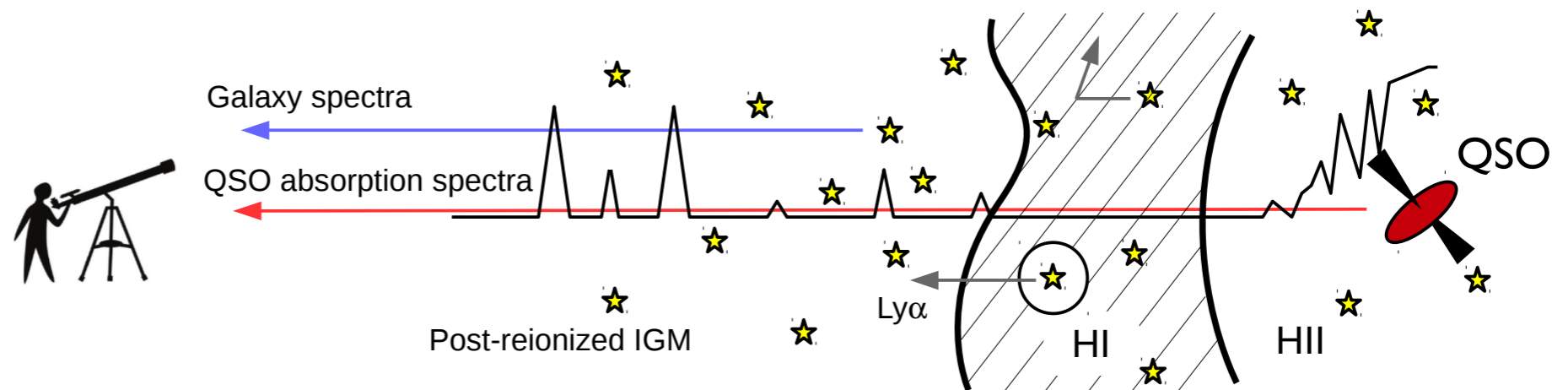


*“Tentative”, but promising, evidence of
“Statistical HI proximity effect” ?*

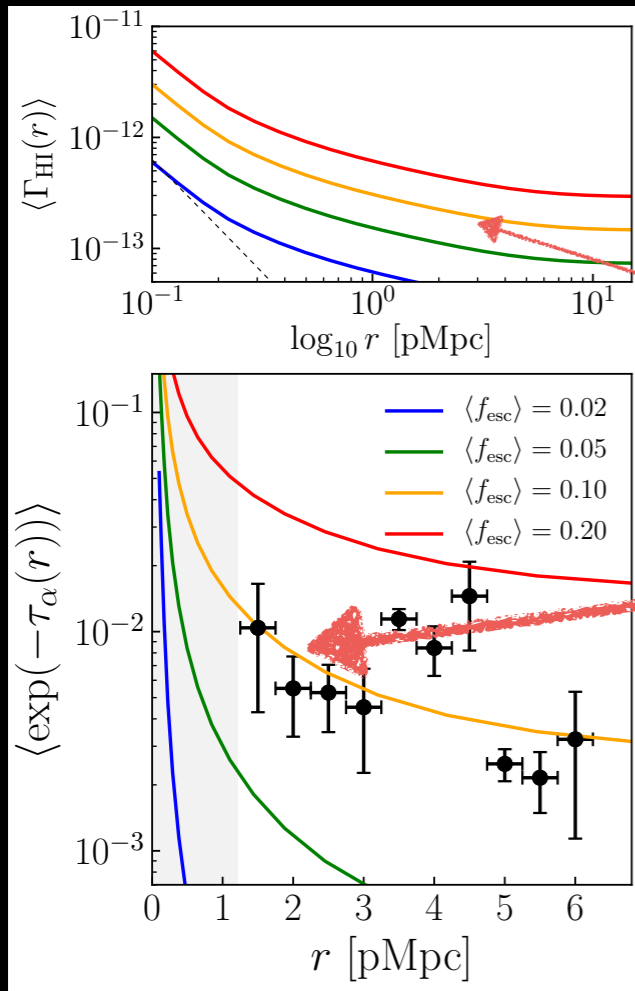
Mean Ly α transmitted flux around LBGs at $z \sim 5.8$



Spectroscopic survey of Ly α emitting galaxies in QSO fields



Mean Ly α transmitted flux around LBGs at $z \sim 5.8$

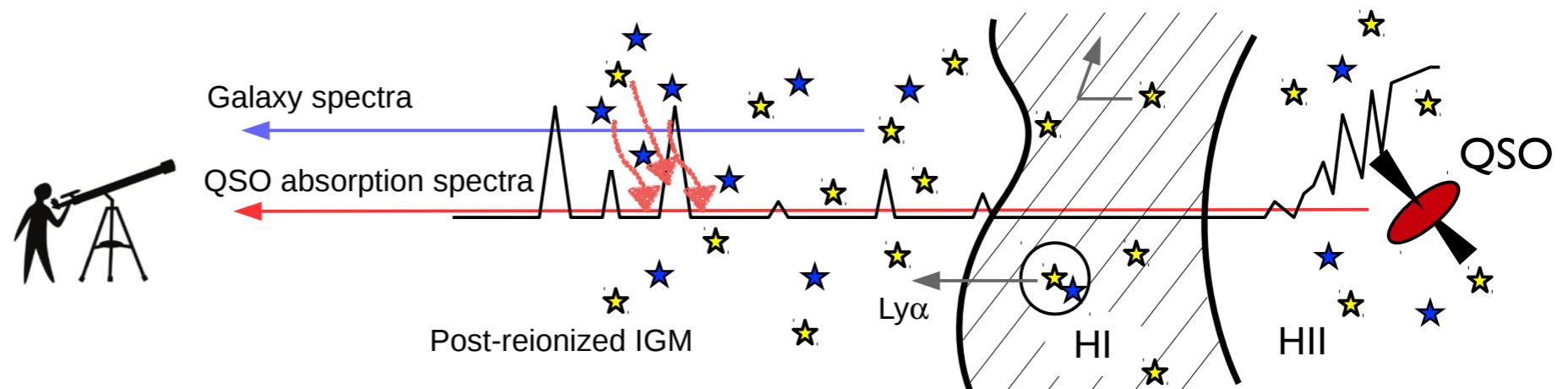


Ionising radiation from the ‘detected’ galaxies is too small to explain the observation (statistical HI proximity effect)

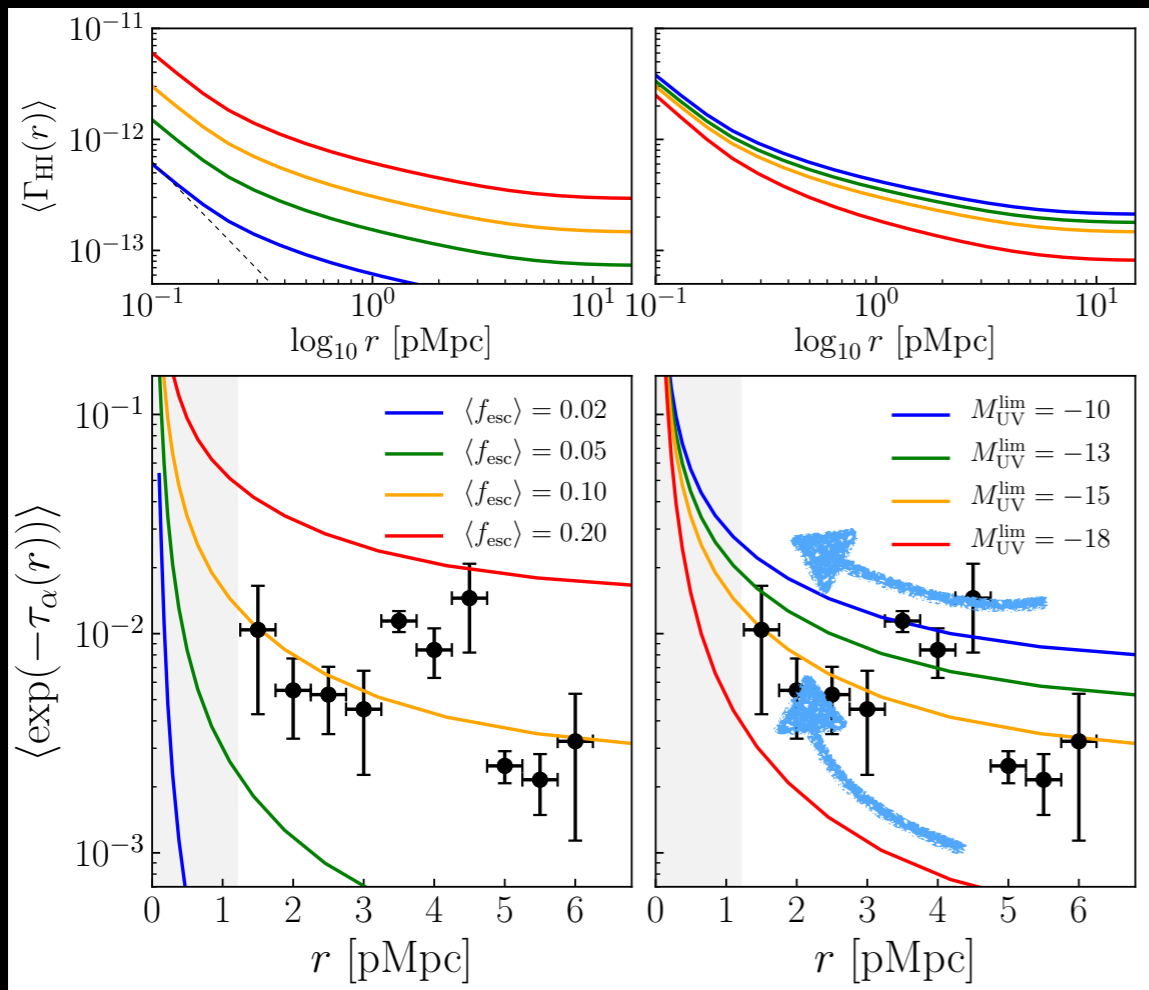
Need “faint unseen galaxies clustering around the detected galaxies” & their collective ionising radiation

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

Spectroscopic survey of Ly α emitting galaxies in QSO fields



Mean Ly α transmitted flux around LBGs at $z \sim 5.8$



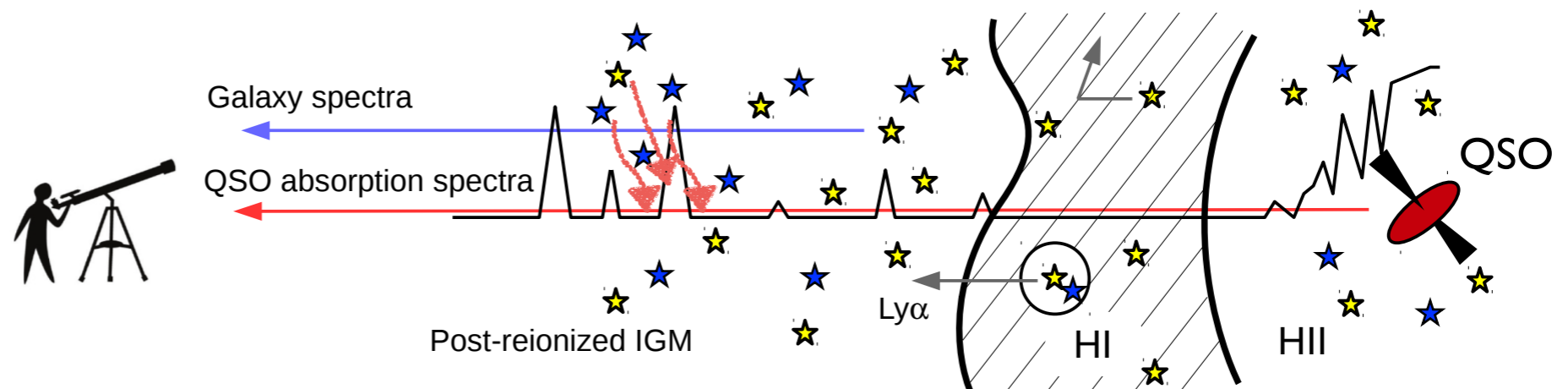
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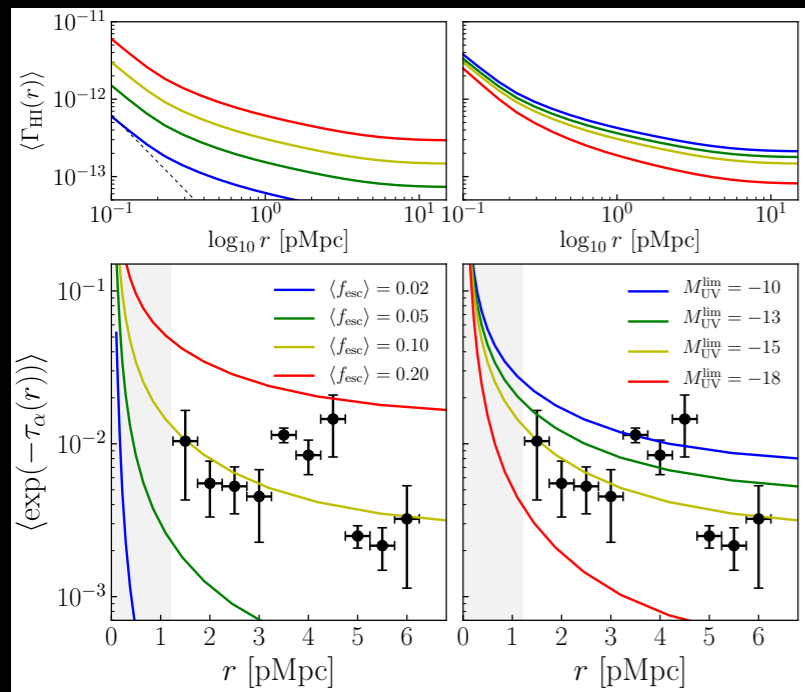
(modelled by CLF/HOD framework and joint analysis of luminosity function and angular galaxy clustering, then do RT)

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

Spectroscopic survey of Ly α emitting galaxies in QSO fields

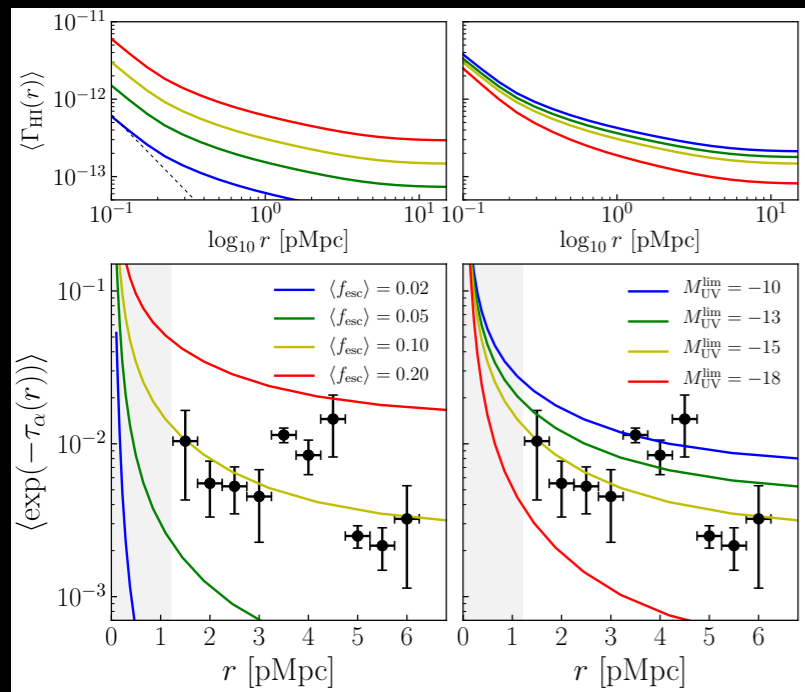


From the mean Ly α transmitted flux around LBGs to the average LyC escape fraction

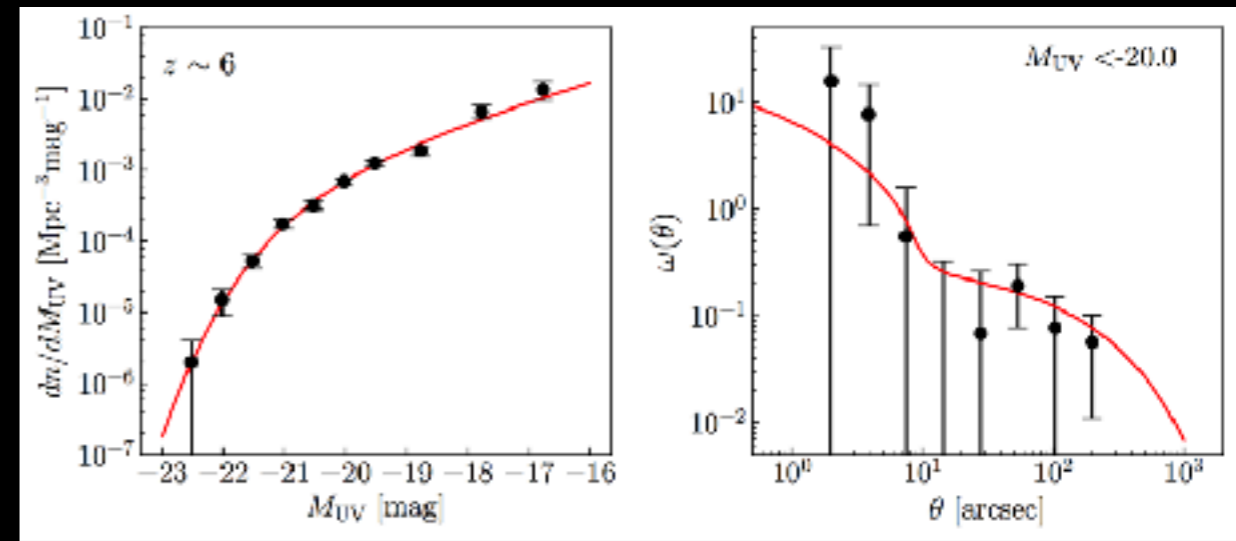


$$\langle \Gamma_{\text{HI}}(r) \rangle \propto \langle f_{\text{esc}} \rangle \times \frac{\alpha_g \langle \xi_{\text{ion}} \rangle}{\alpha_g + 3} \times \left[\begin{array}{l} \text{Galaxy abundance:} \\ \text{LBG + galaxy clustering } P_g(k) \end{array} \right]$$

From the mean Ly α transmitted flux around LBGs to the average LyC escape fraction

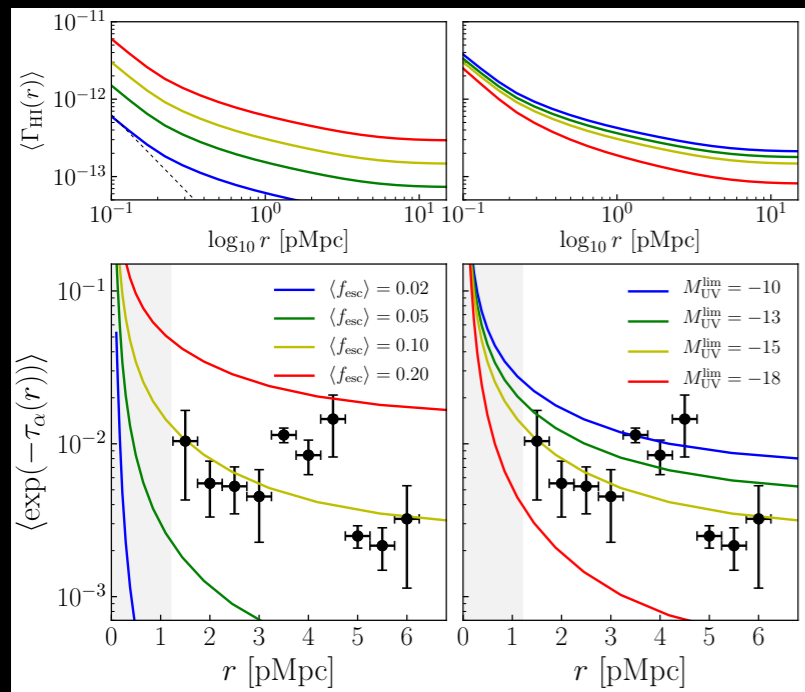


Luminosity function + LBG clustering

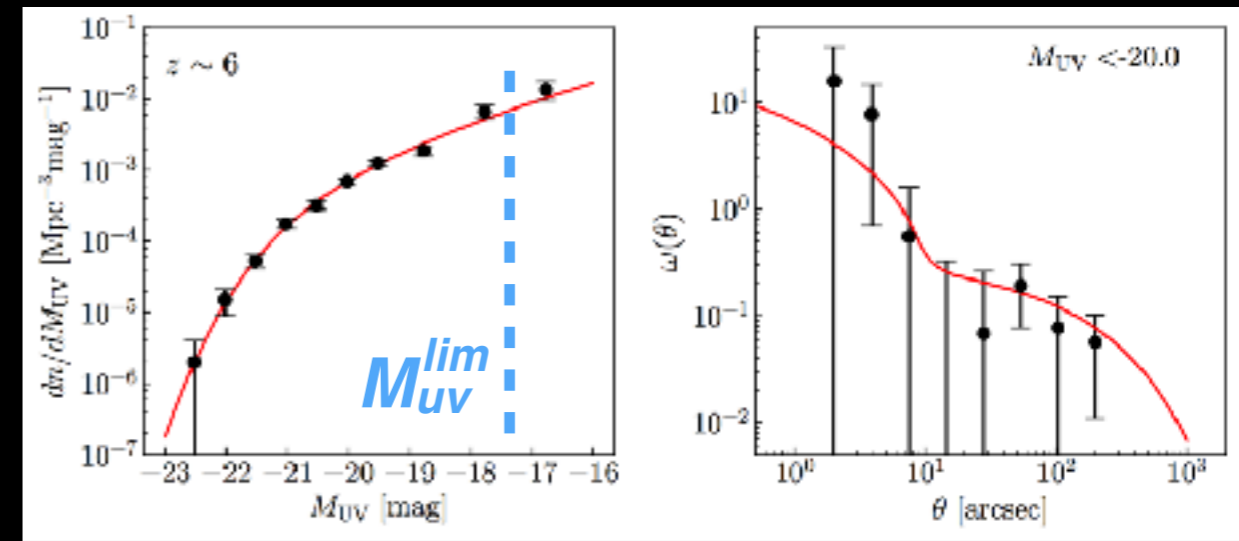


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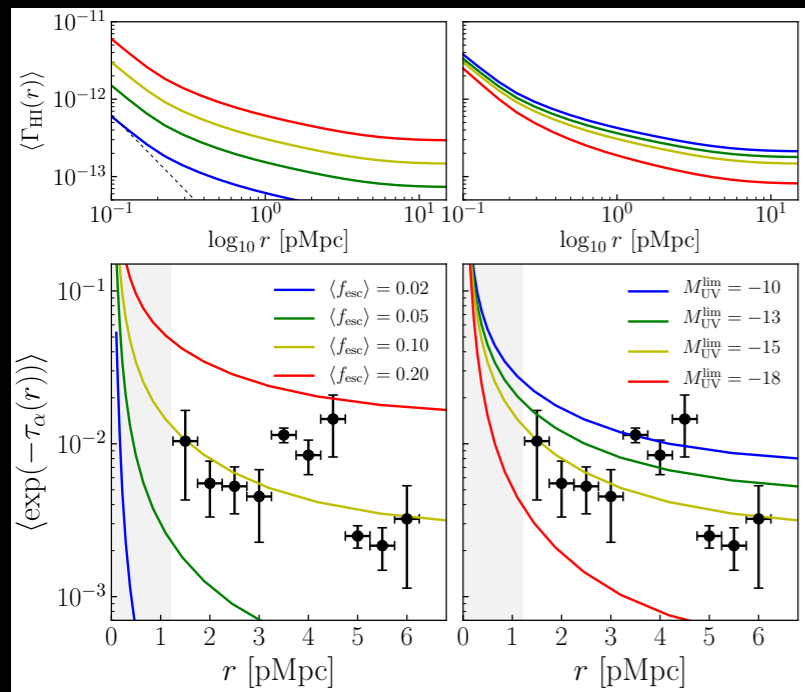


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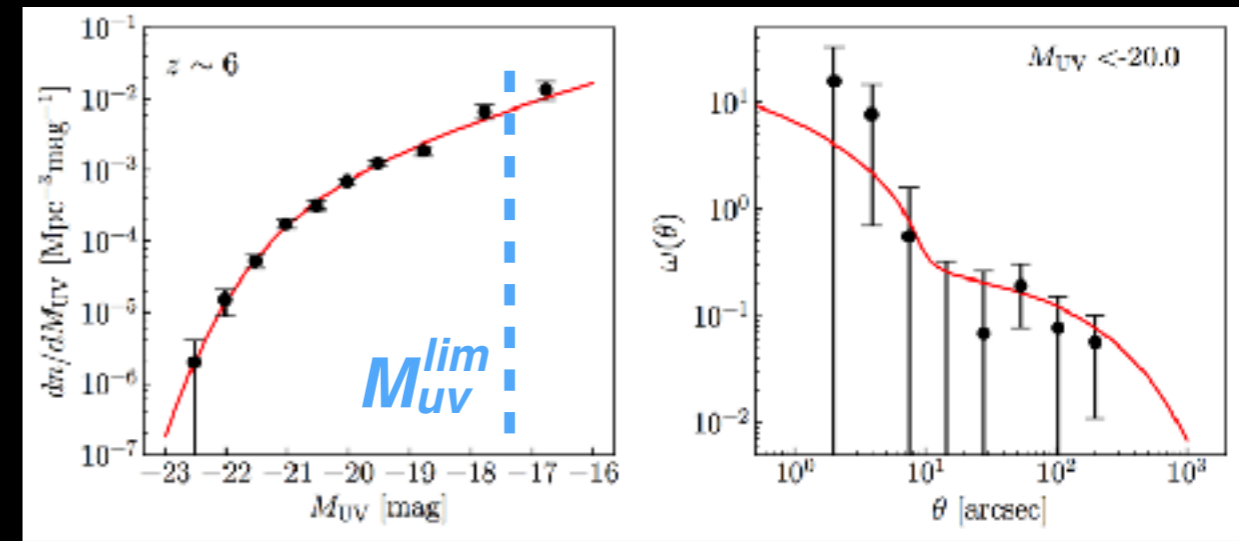


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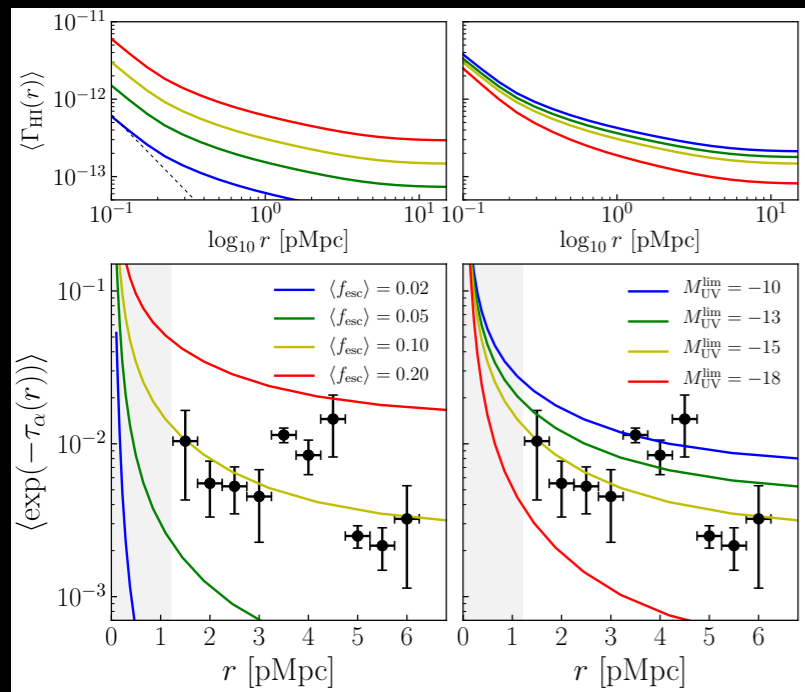
Luminosity function + LBG clustering



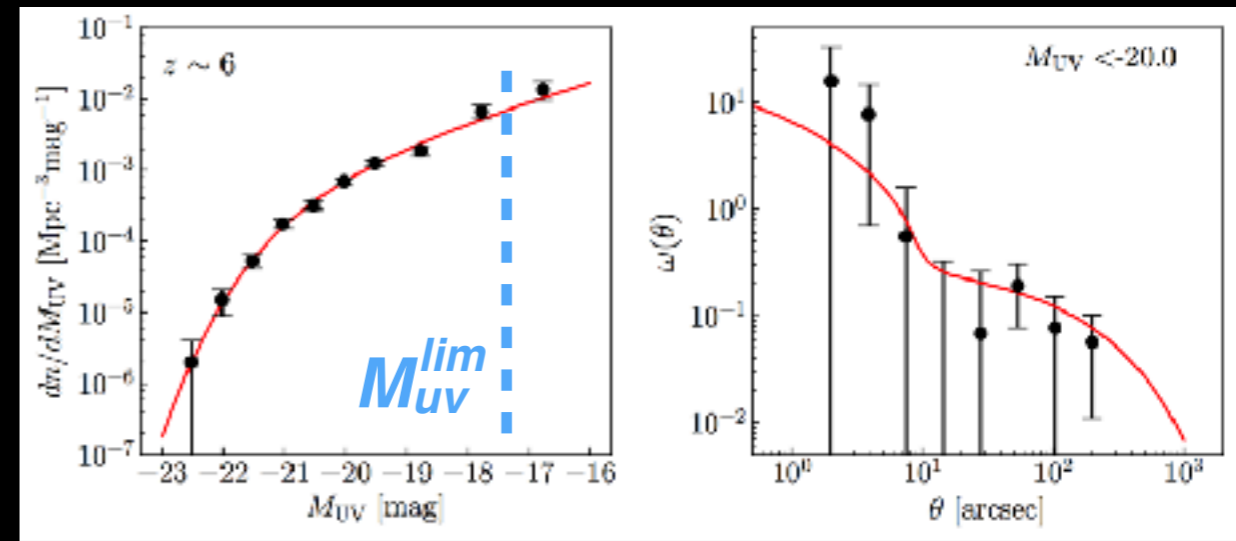
$$\langle \Gamma_{\text{HI}}(r) \rangle \propto \langle f_{\text{esc}} \rangle \times \frac{\alpha_g \langle \xi_{\text{ion}} \rangle}{\alpha_g + 3} \times \left[\begin{array}{l} \text{Galaxy abundance:} \\ \text{LBG + galaxy clustering } P_g(k) \end{array} \right]$$

Spectral hardness of sources

From the mean Ly α transmitted flux around LBGs to the average LyC escape fraction



Luminosity function + LBG clustering

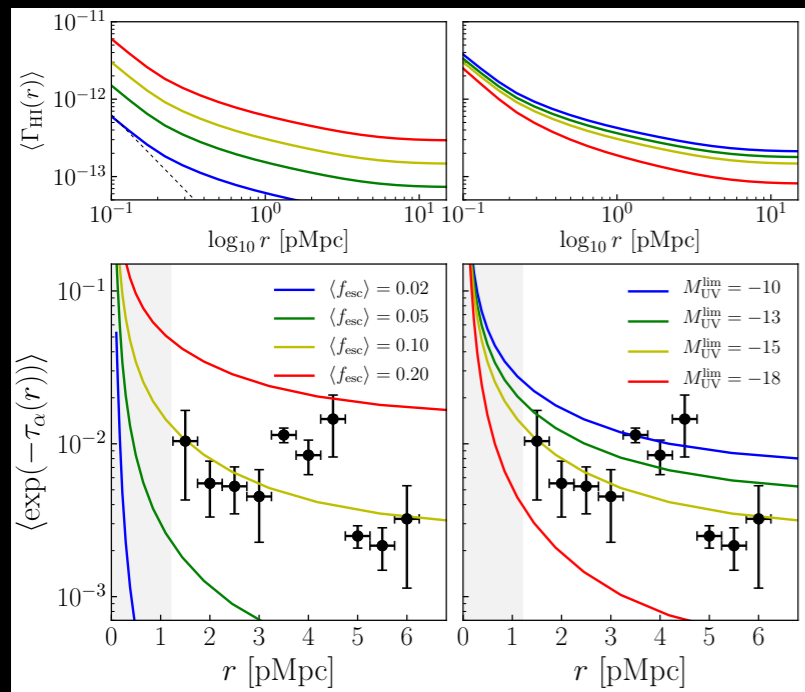


$$\langle \Gamma_{\text{HI}}(r) \rangle \propto \int \langle f_{\text{esc}} \rangle \times \frac{\alpha_g \langle \xi_{\text{ion}} \rangle}{\alpha_g + 3} \times \left[\begin{array}{l} \text{Galaxy abundance:} \\ \text{LBG + galaxy clustering } P_g(k) \end{array} \right]$$

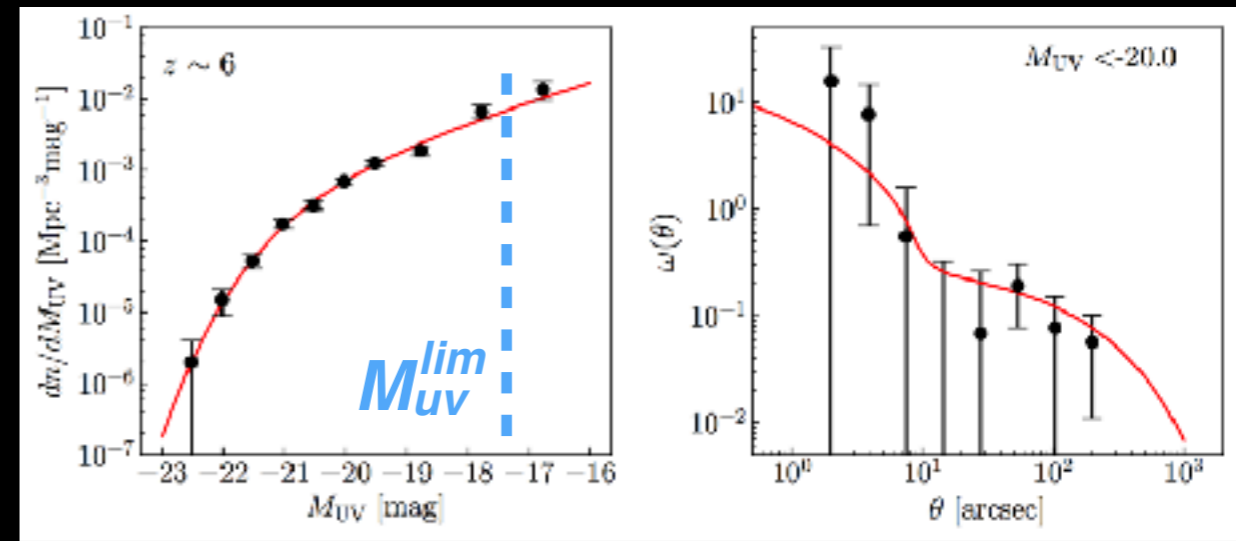
Spectral hardness of sources

Do radiative transfer calculation...

From the mean Ly α transmitted flux around LBGs to the average LyC escape fraction



Luminosity function + LBG clustering



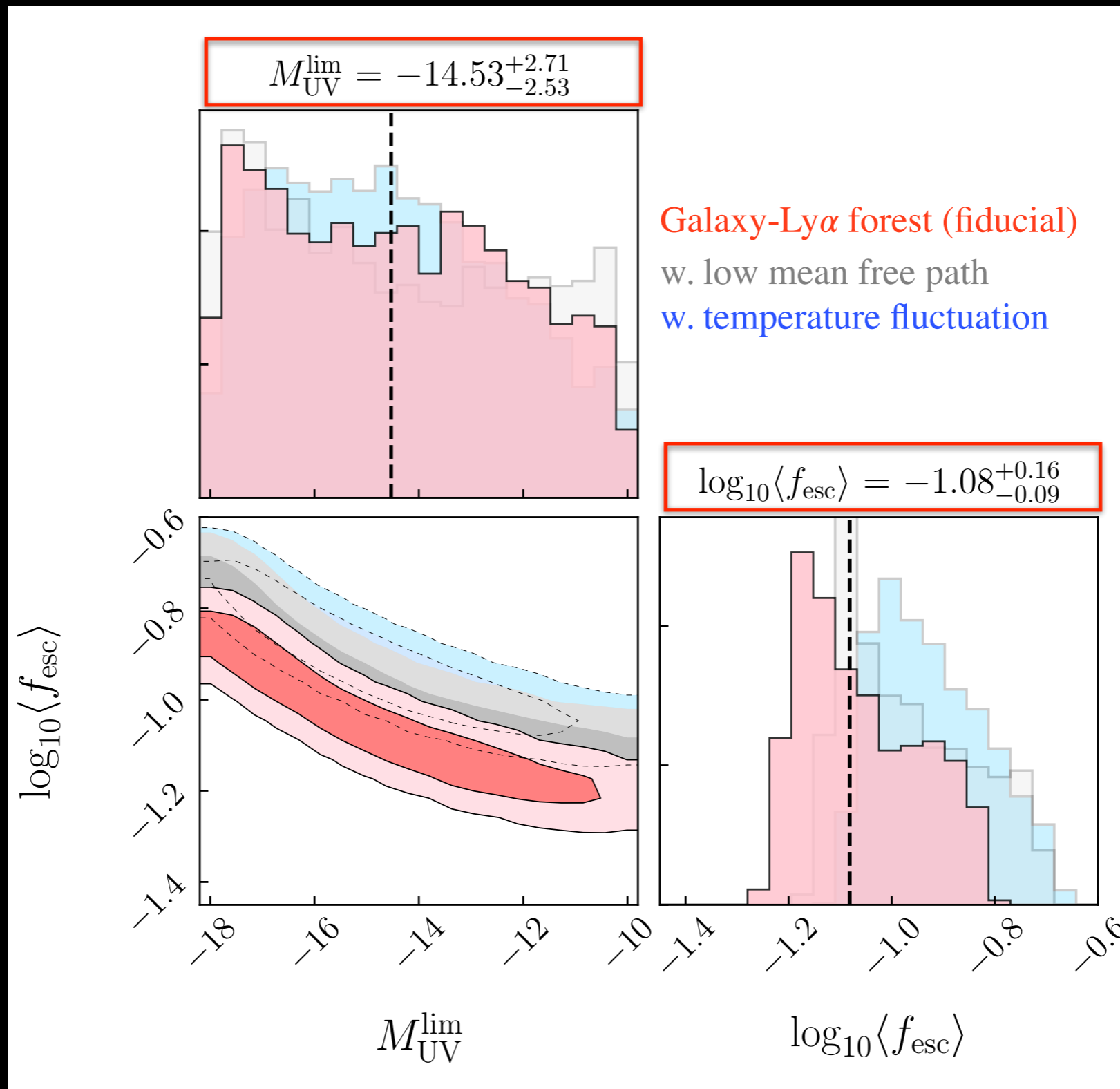
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Spectral hardness of sources

Do radiative transfer calculation...

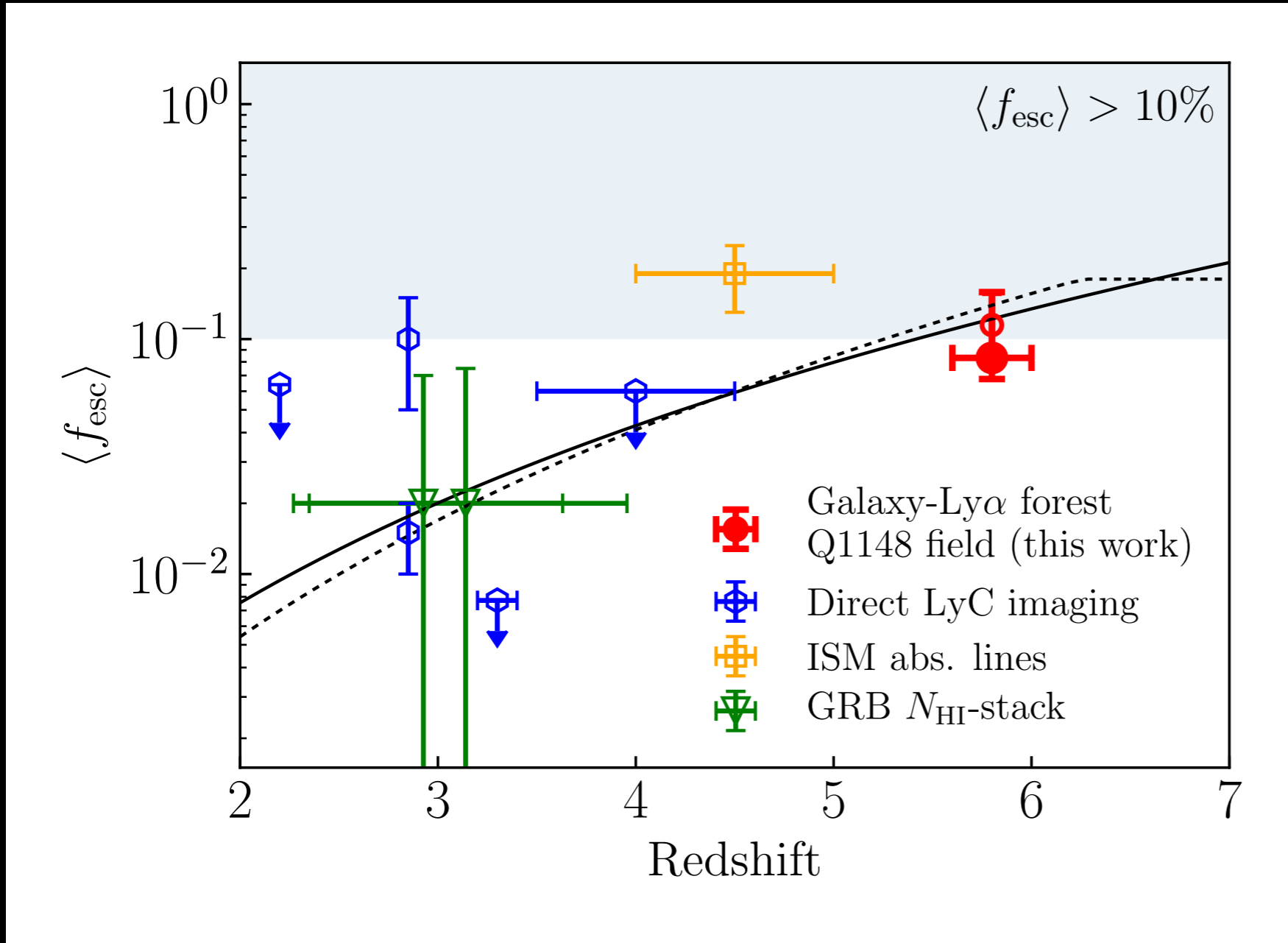
Measurement of the population-averaged escape fraction!!

Constraint on the average escape fraction at $z \sim 5.8$



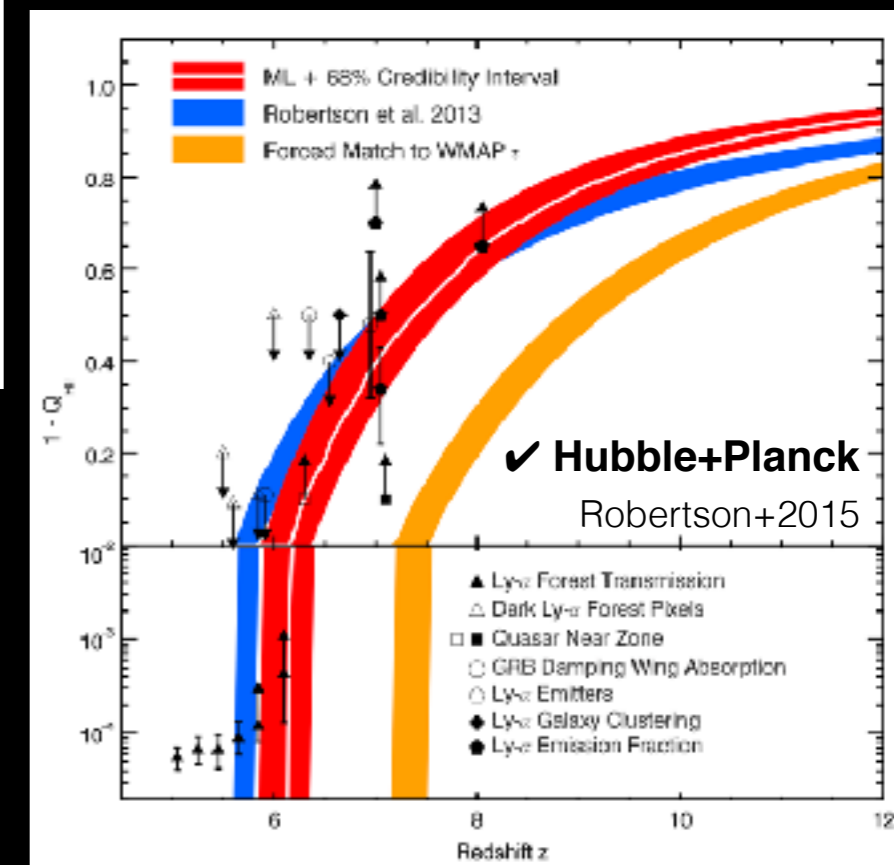
$$\langle f_{\text{esc}} \rangle = 0.08^{+0.08}_{-0.02} \left(\frac{\langle \xi_{\text{ion}} \rangle}{10^{25.2} \text{ erg}^{-1} \text{ Hz}} \right)^{-1}$$

Constraint on the average escape fraction at $z \sim 5.8$



What reionised the Universe?

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

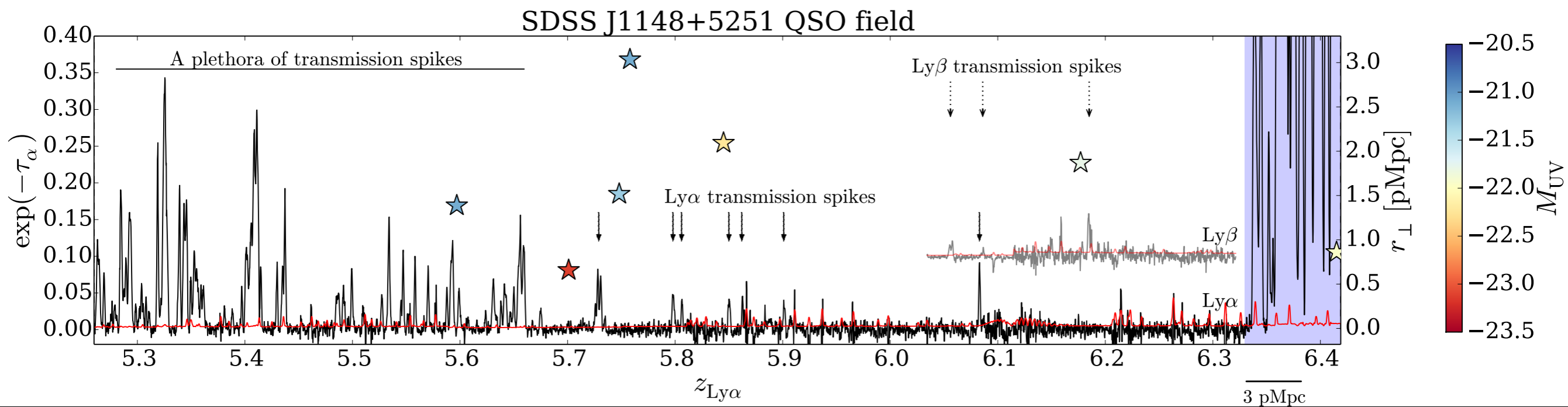
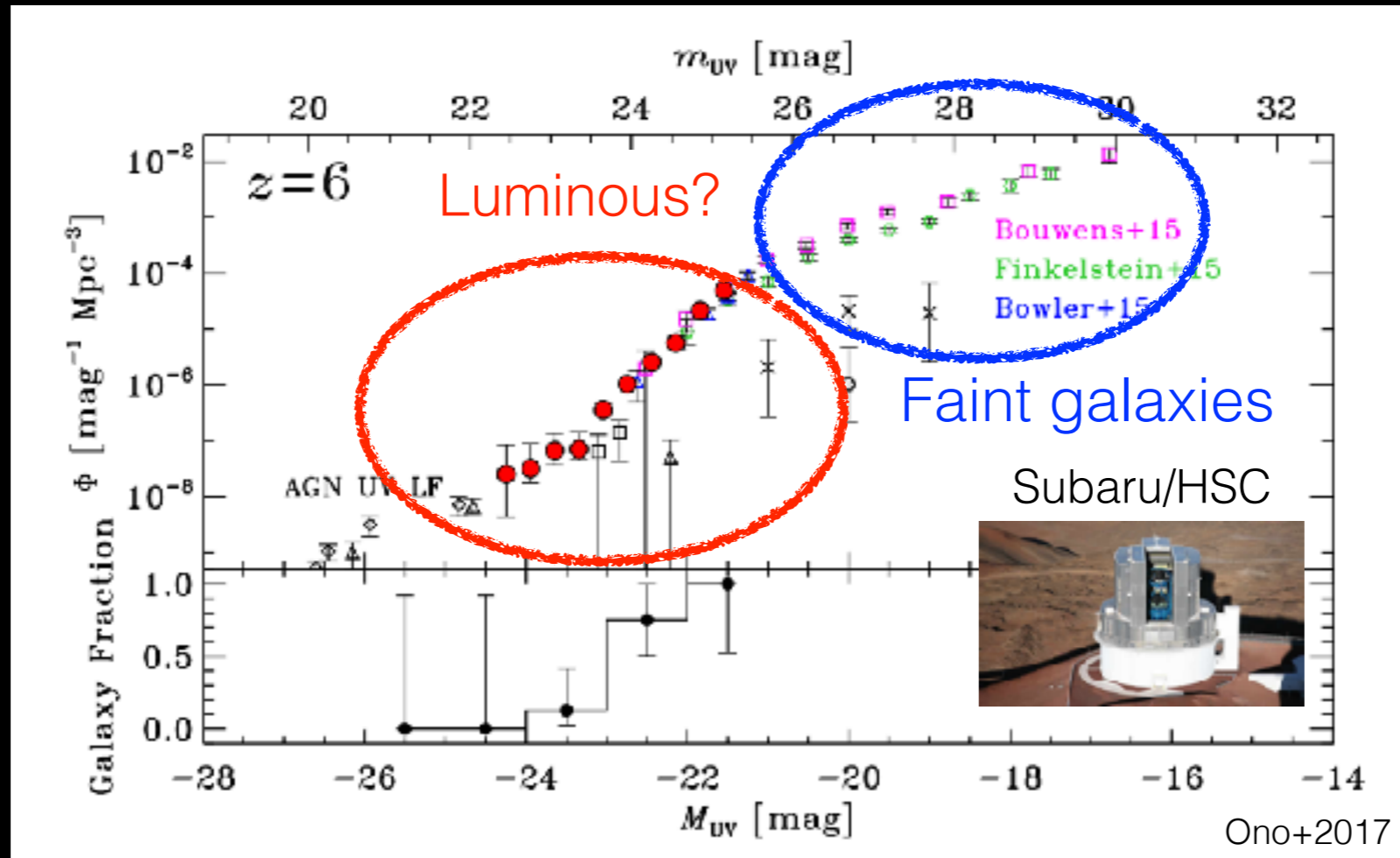


What reionised the Universe?

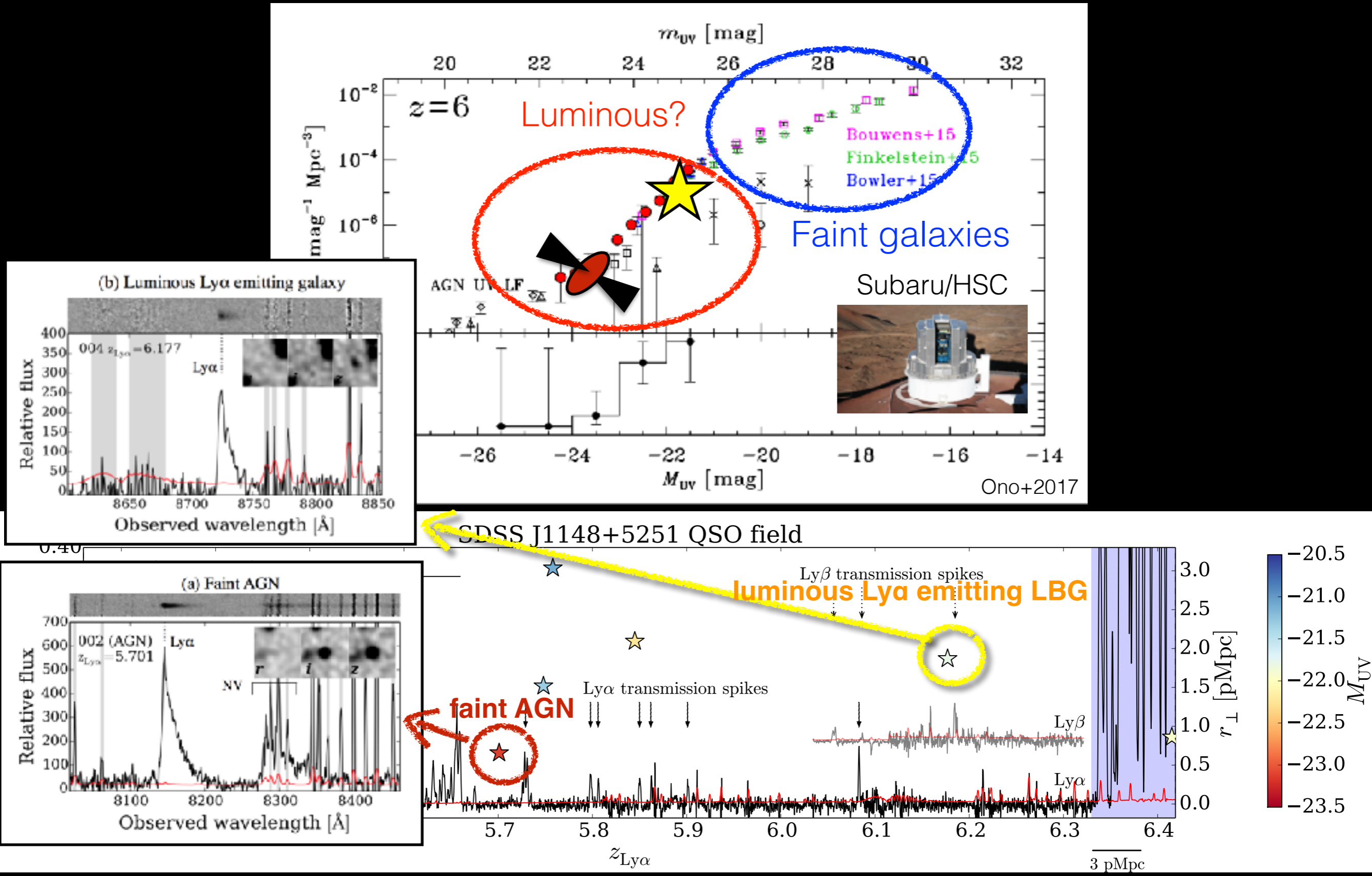
Faint galaxies $f_{\text{esc}} > 10\%$...

Twist in a story: luminous systems

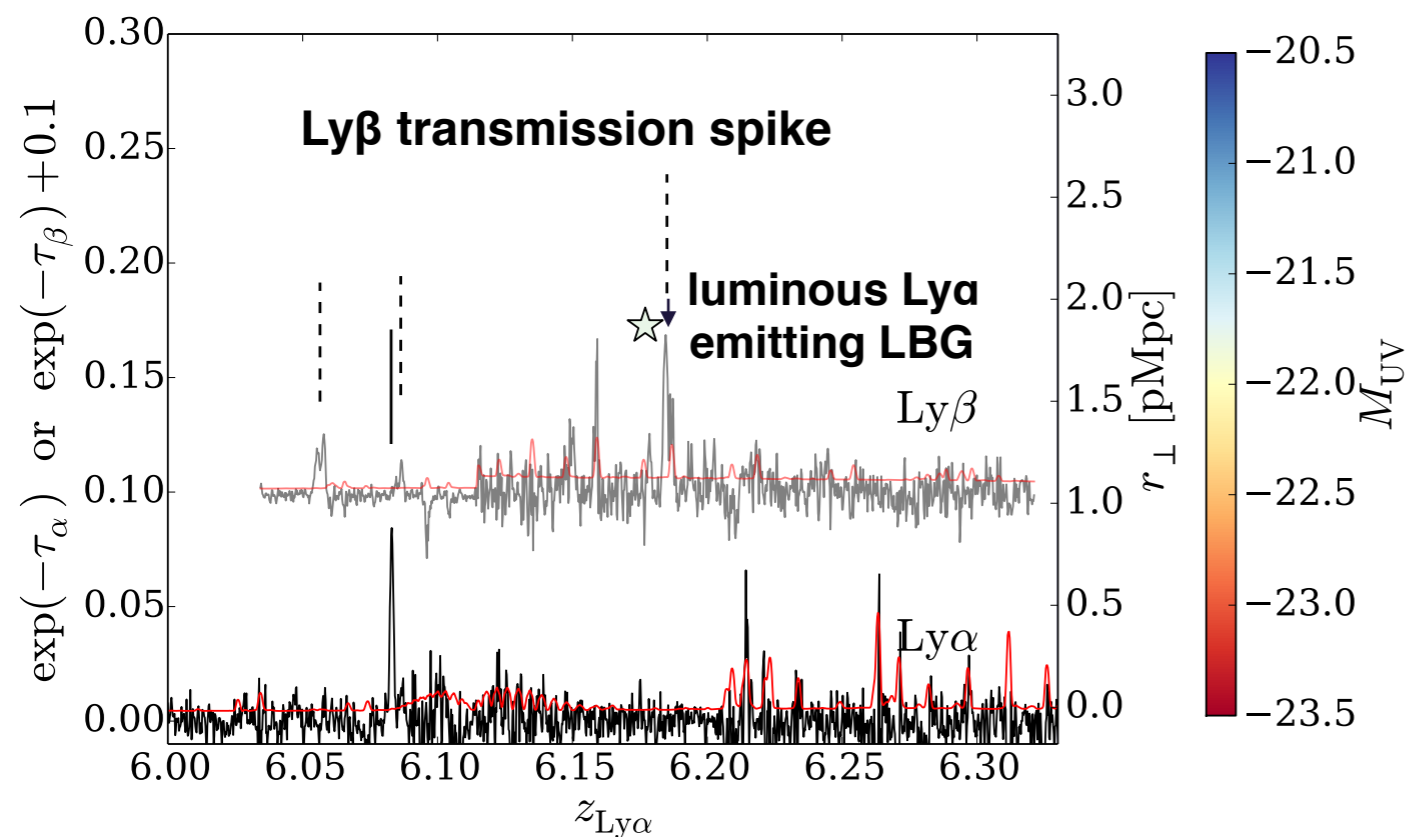
bright galaxies & faint AGN



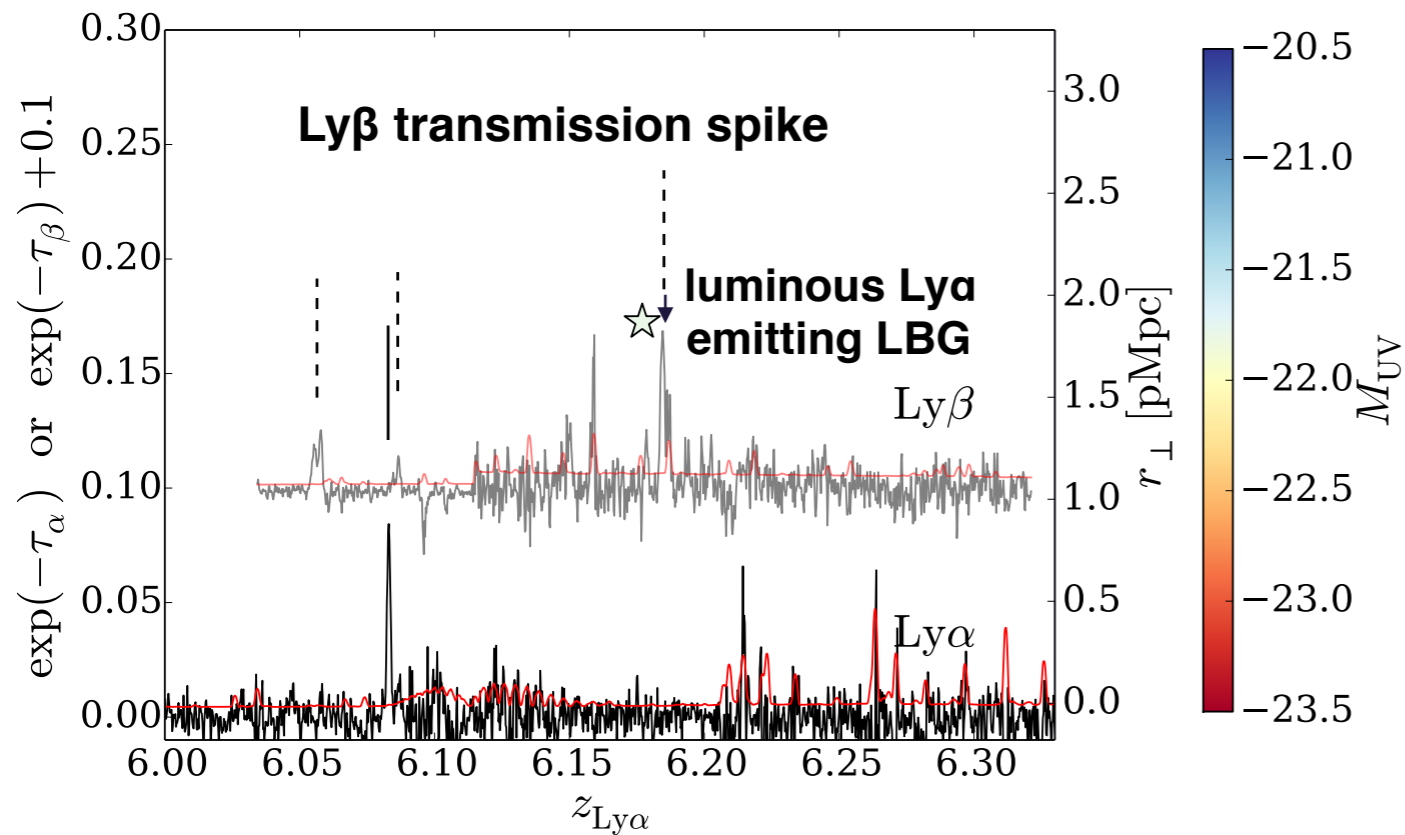
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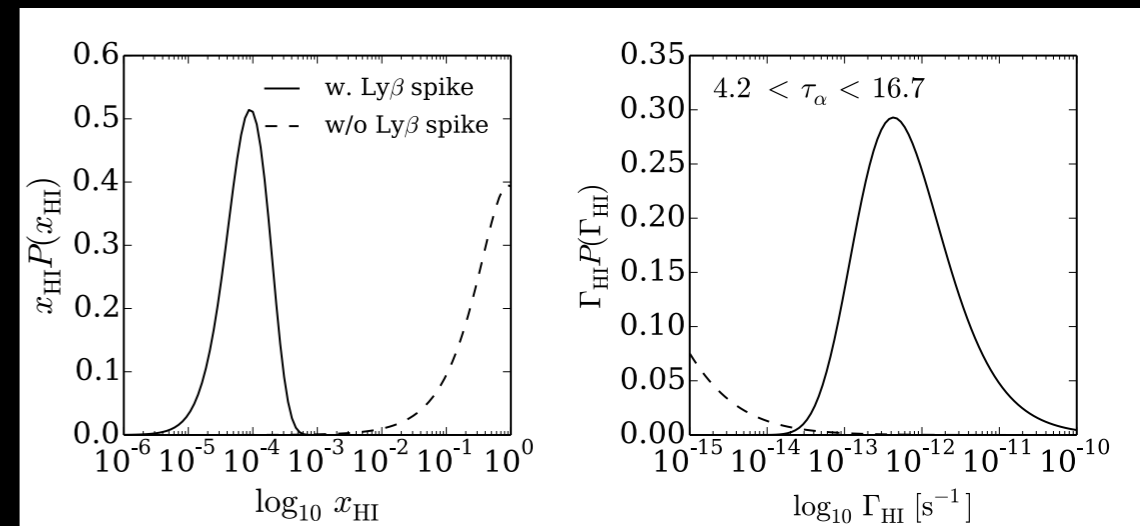
A discovery of an individual transverse proximity effect around $z=6.177$ luminous LBG



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

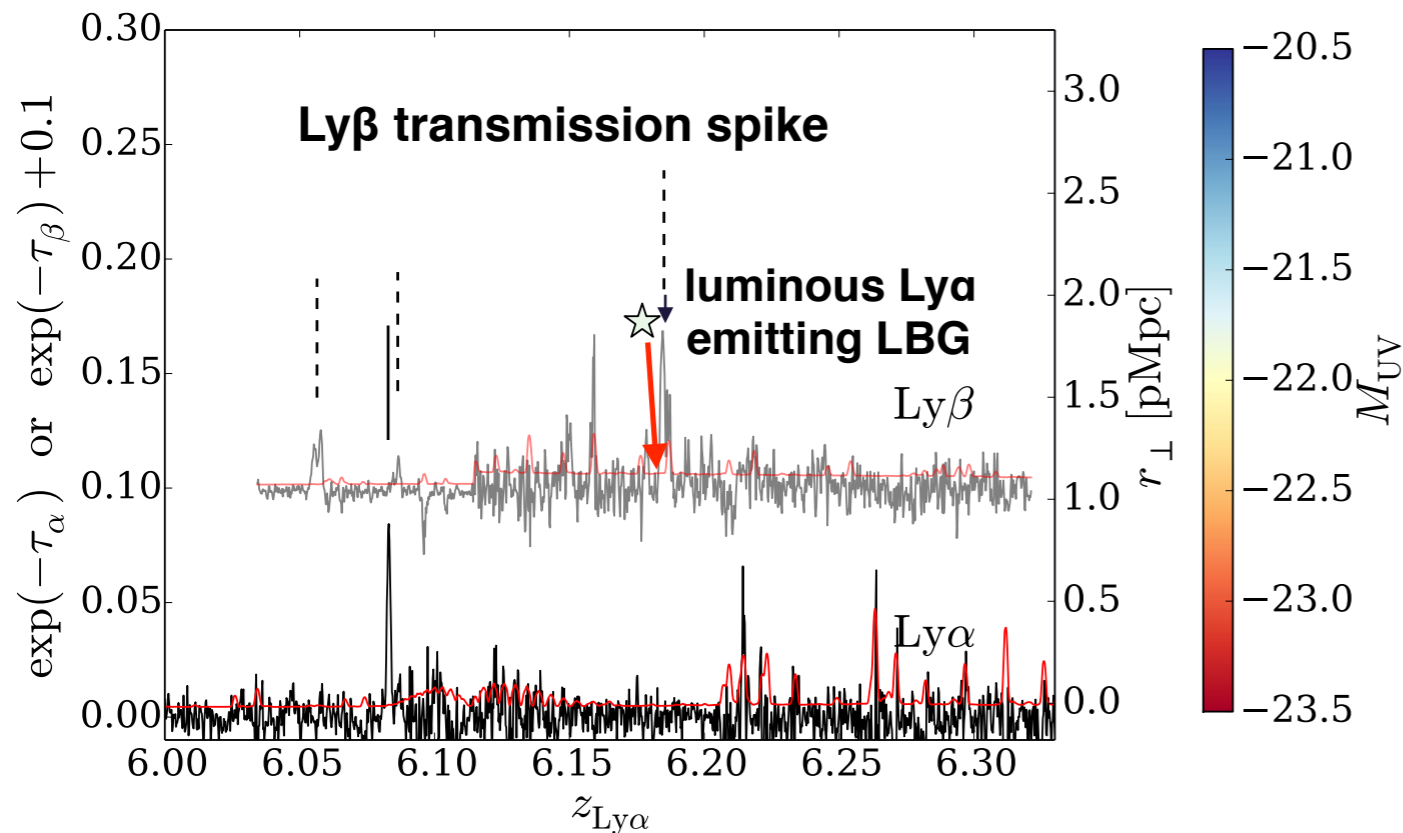


Evidence that $z > 6$ luminous galaxies preferentially reside in highly ionized environment,



With cosmo. hydrodynamical simulations

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

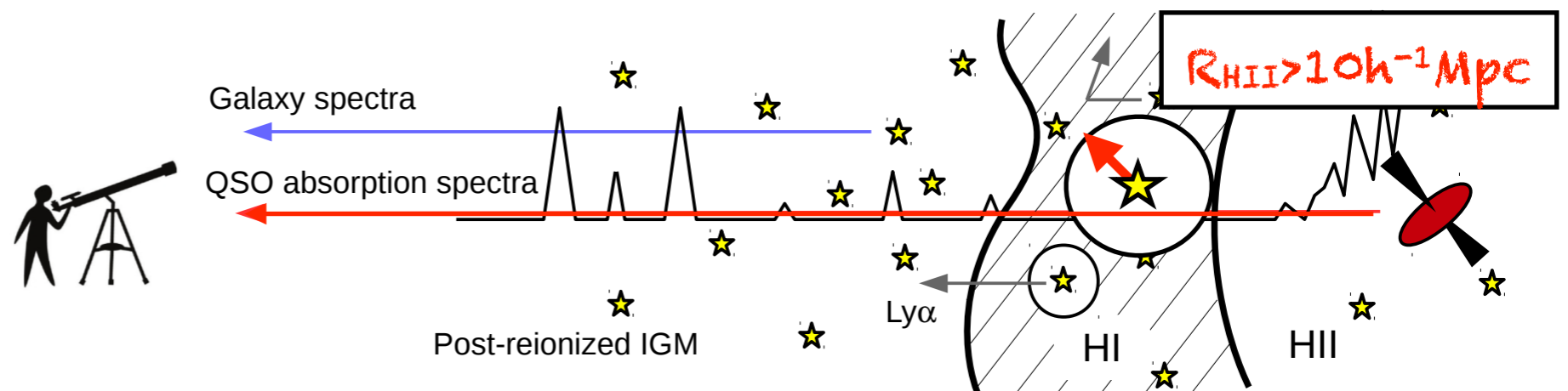


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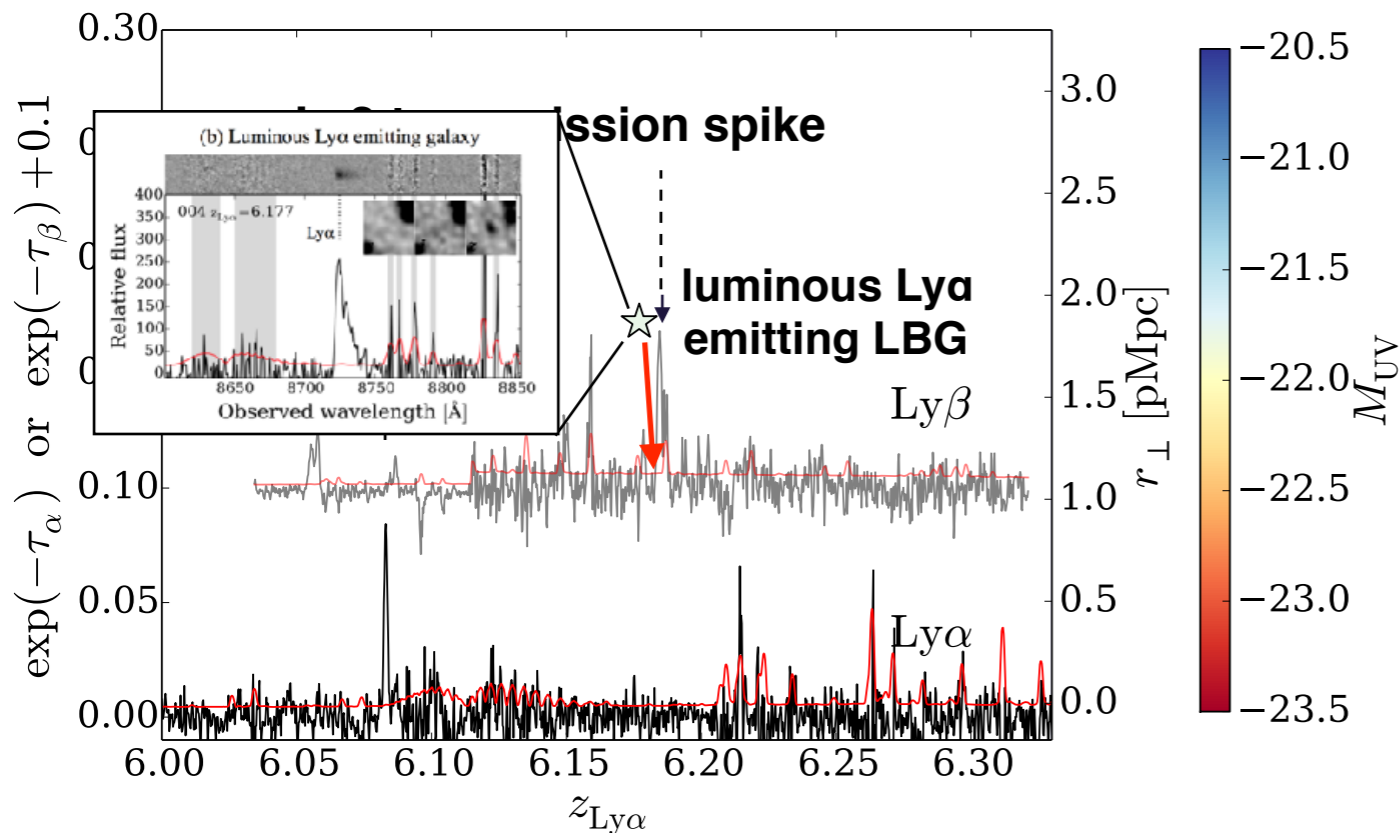
A lower limit to the size of cosmological HII region

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

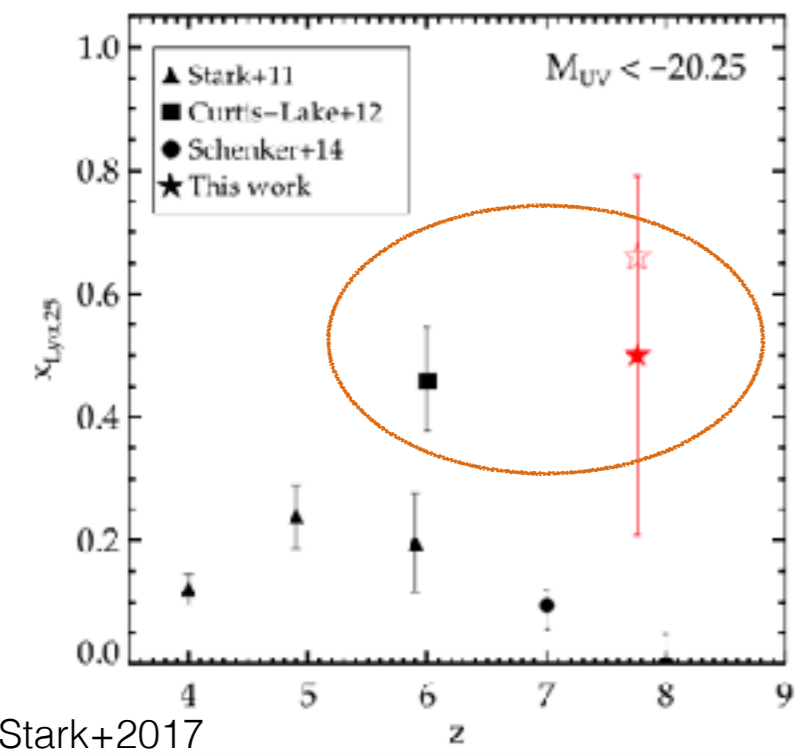
Spectroscopic survey of Ly α emitting galaxies in QSO fields



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

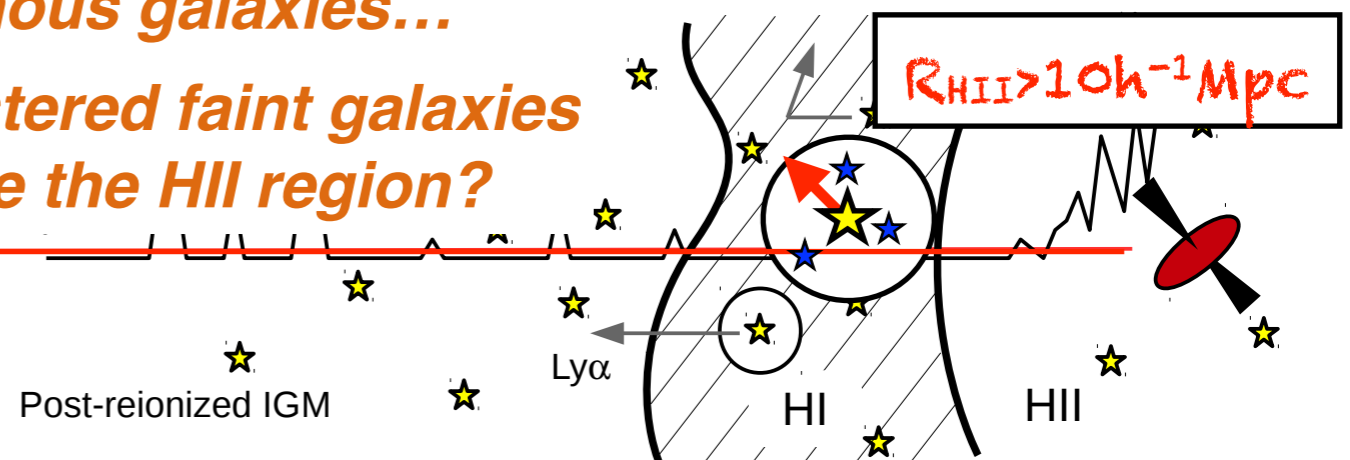


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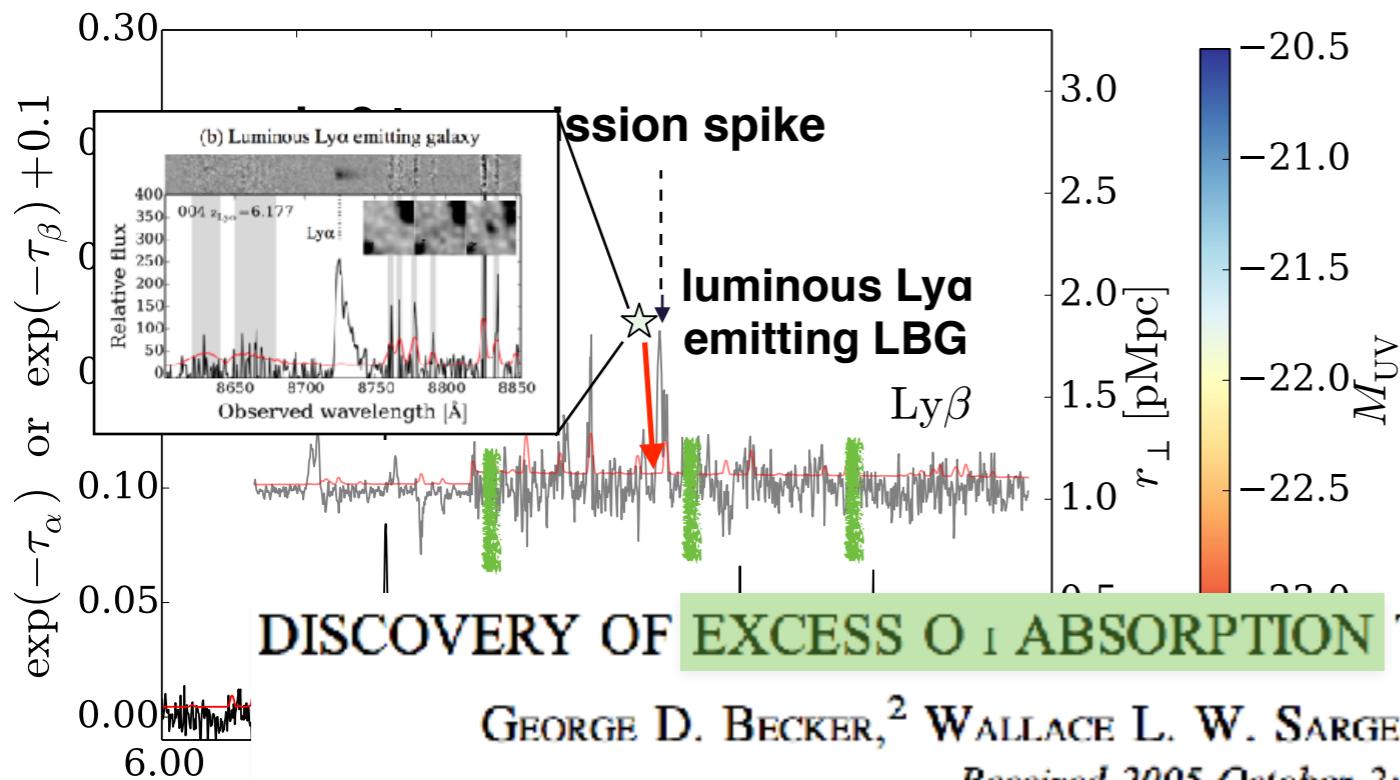


Accelerated reionization around luminous galaxies...

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



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



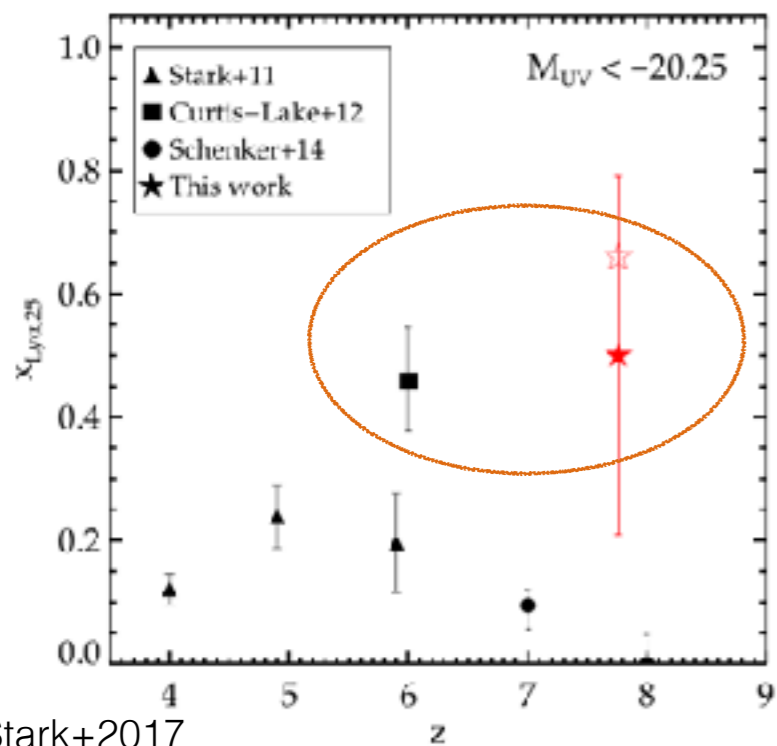
DISCOVERY OF EXCESS $O\text{ I}$ ABSORPTION TOWARD THE $z = 6.42$ QSO SDSS J1148+5251

GEORGE D. BECKER,² WALLACE L. W. SARGENT,² MICHAEL RAUCH,³ AND ROBERT A. SIMCOE⁴

Received 2005 October 2; accepted 2005 November 22

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...

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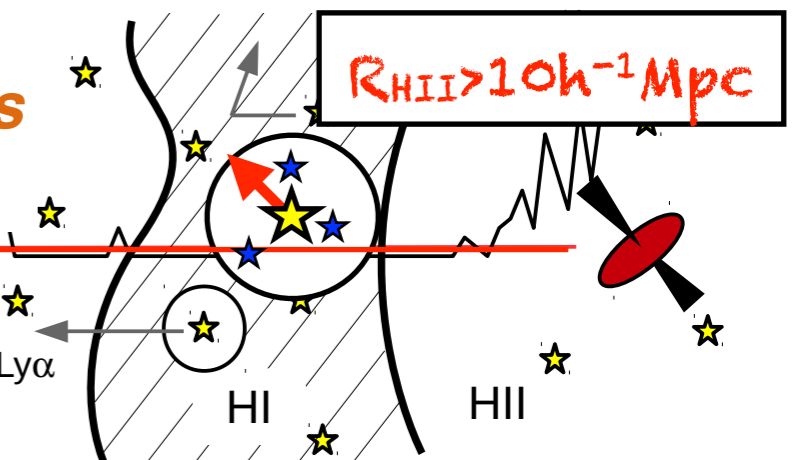
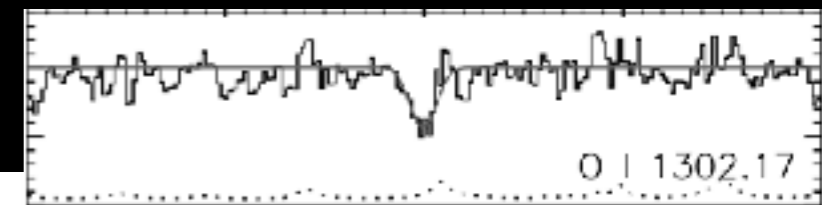


Post-reionized IGM

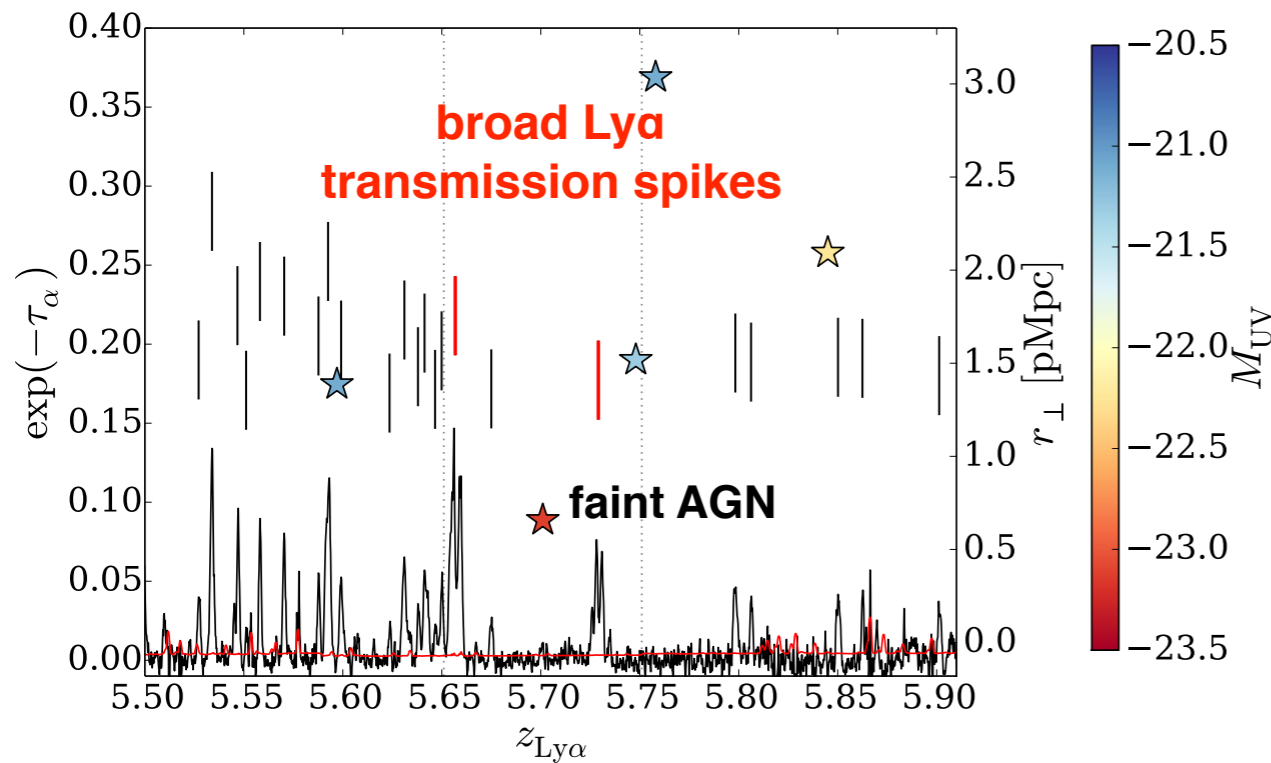
Ly α

HI

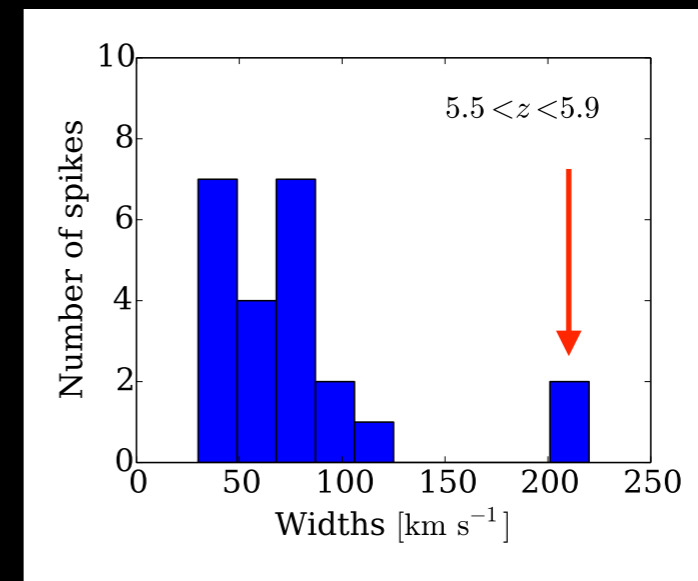
HII



The role of AGN: reionization of hydrogen & helium



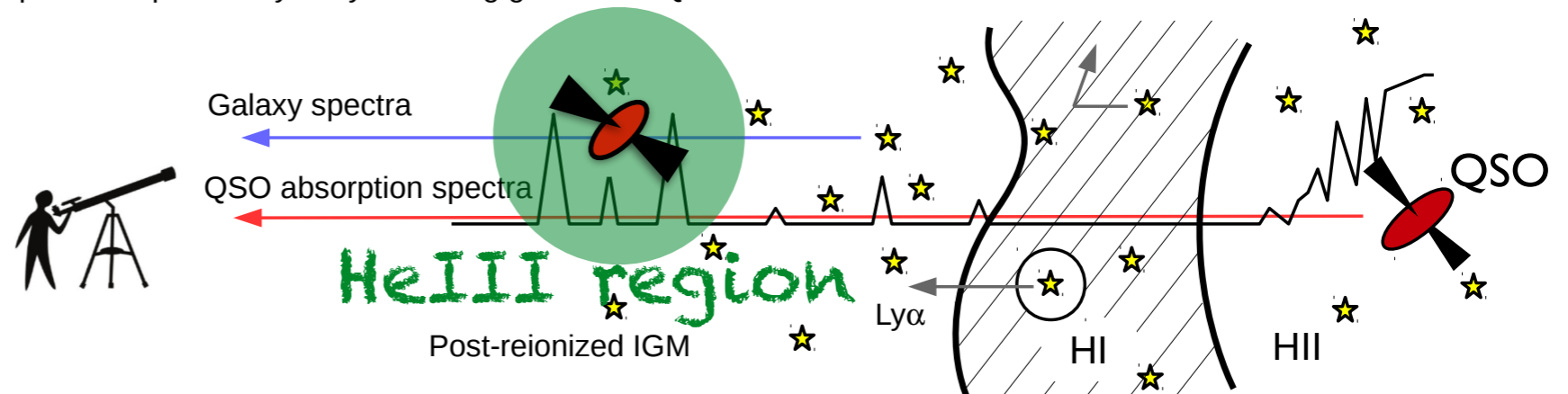
Unusually(?) broad Ly α transmission spikes near faint AGN...



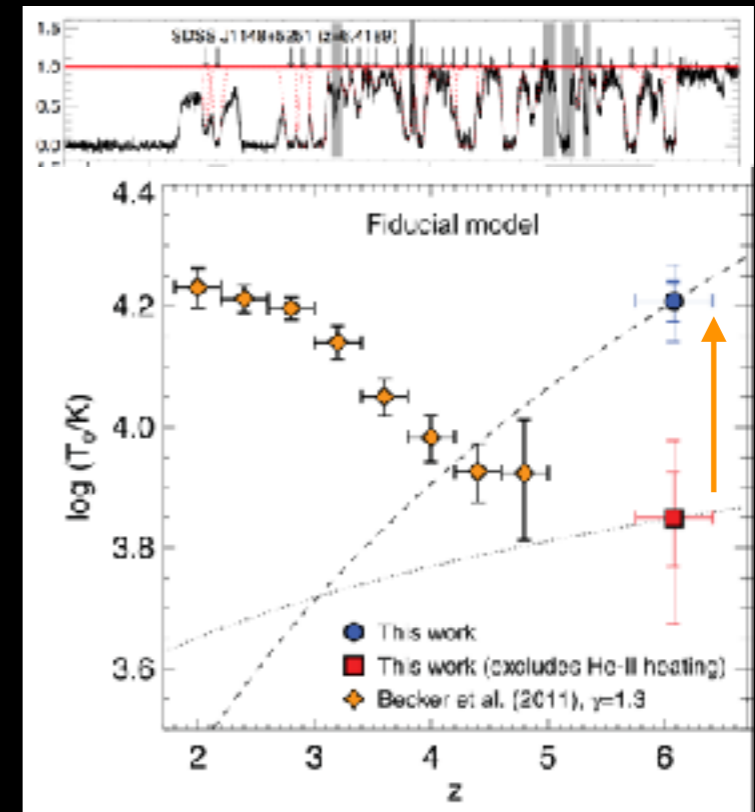
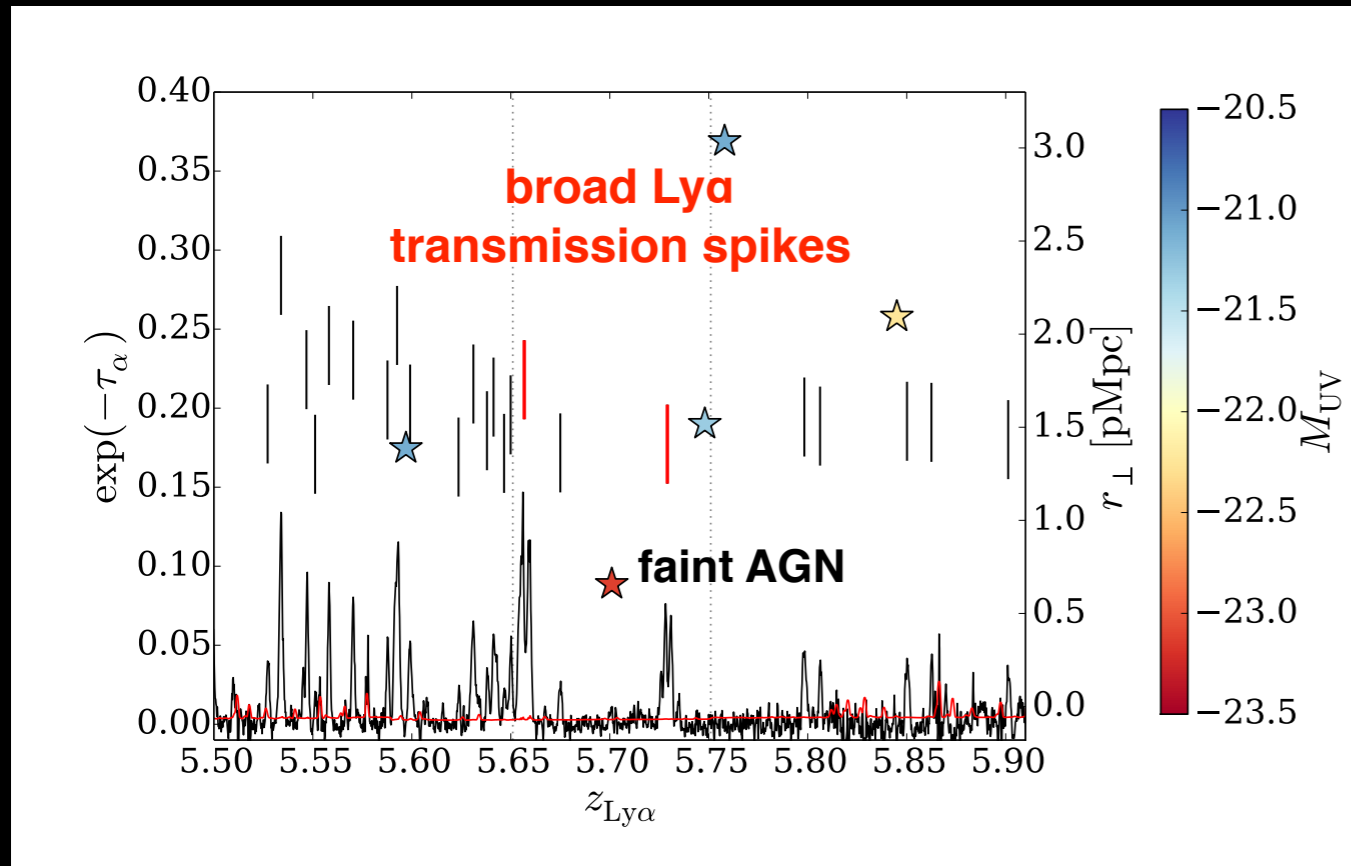
AGN may heat up the IGM through HeIII photo-heating across HeIII ionization front

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

Spectroscopic survey of Ly α emitting galaxies in QSO fields



The role of AGN: reionization of hydrogen & helium



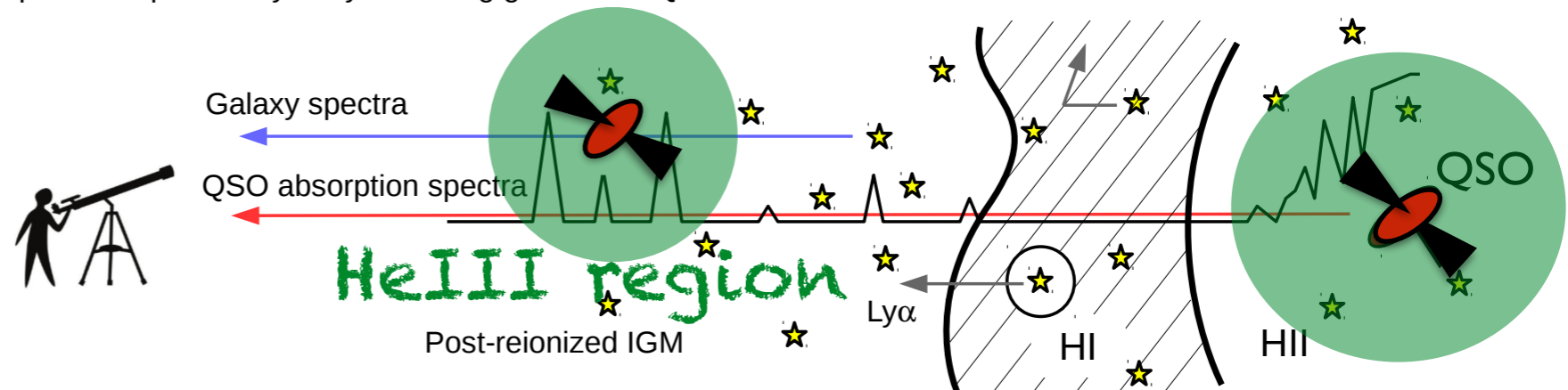
Bolton+2012

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

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

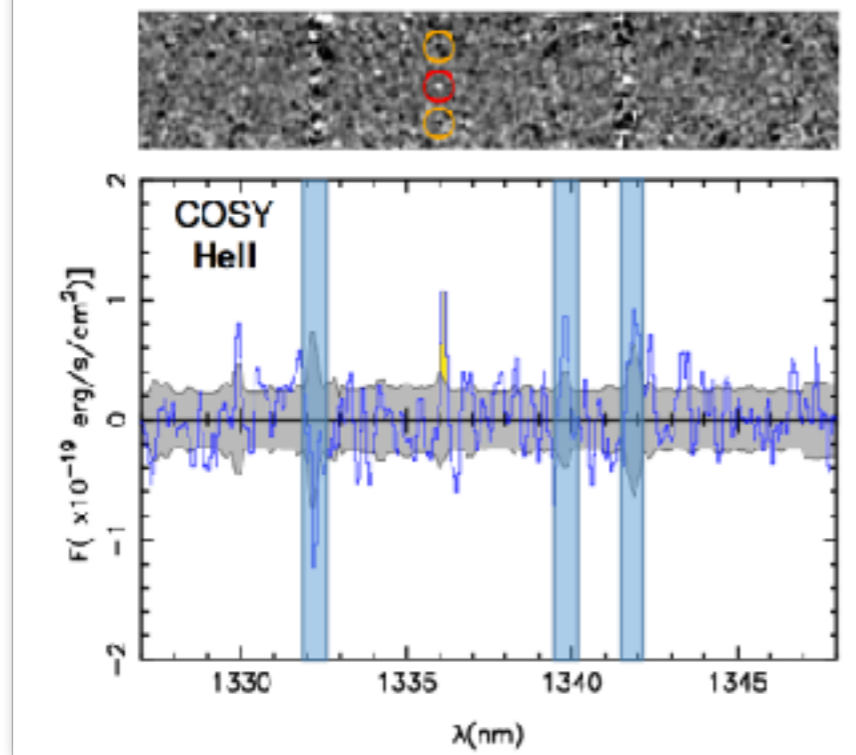
Early $z > 5$ patchy onset of HeII reionization?

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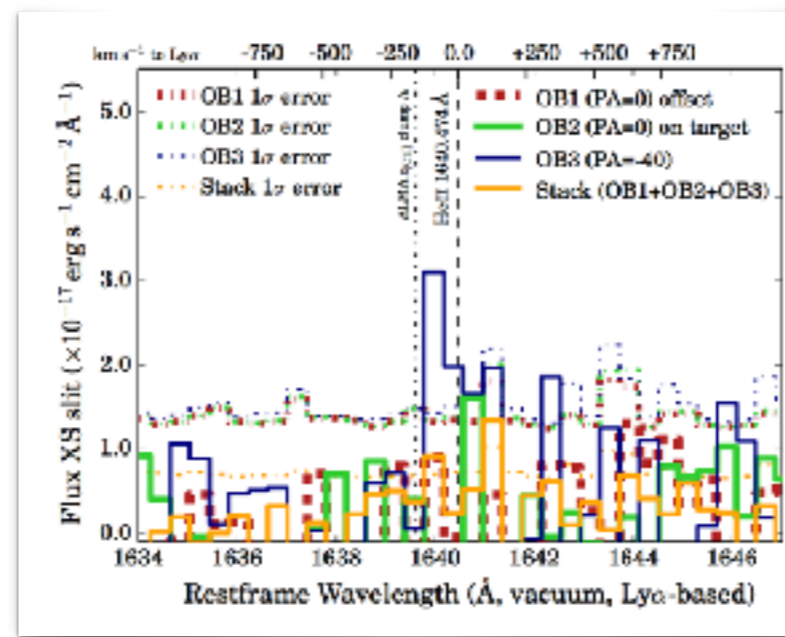


The role of AGN: reionization of hydrogen & helium

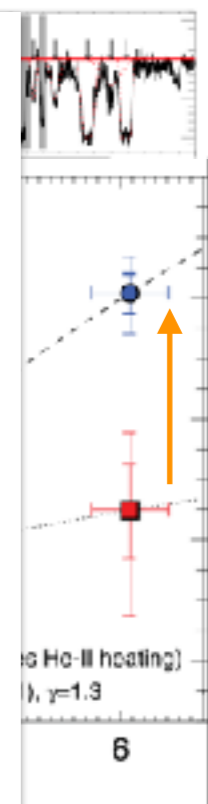
Galaxy that could drive HeII reionization in its local environment



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



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



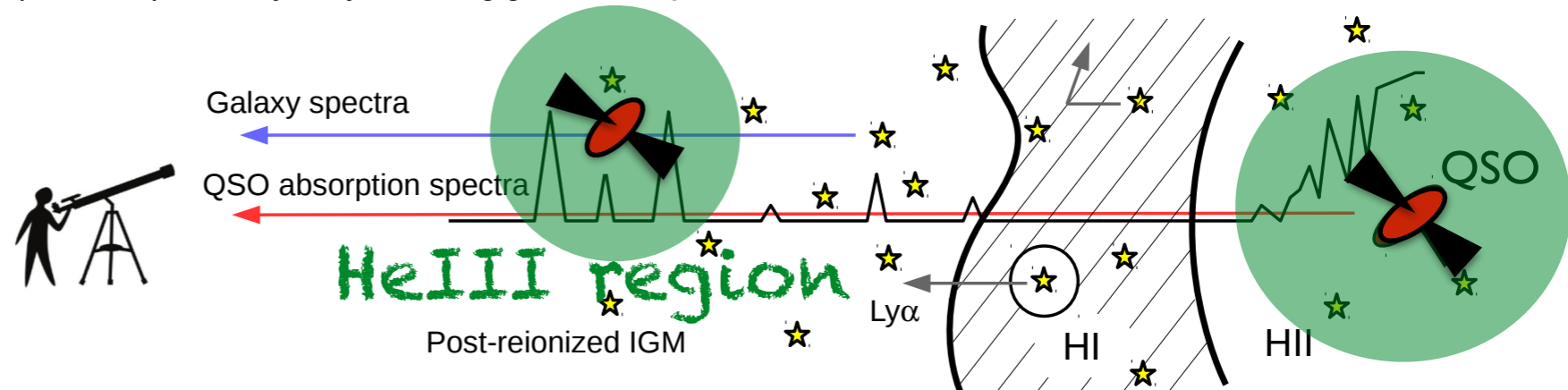
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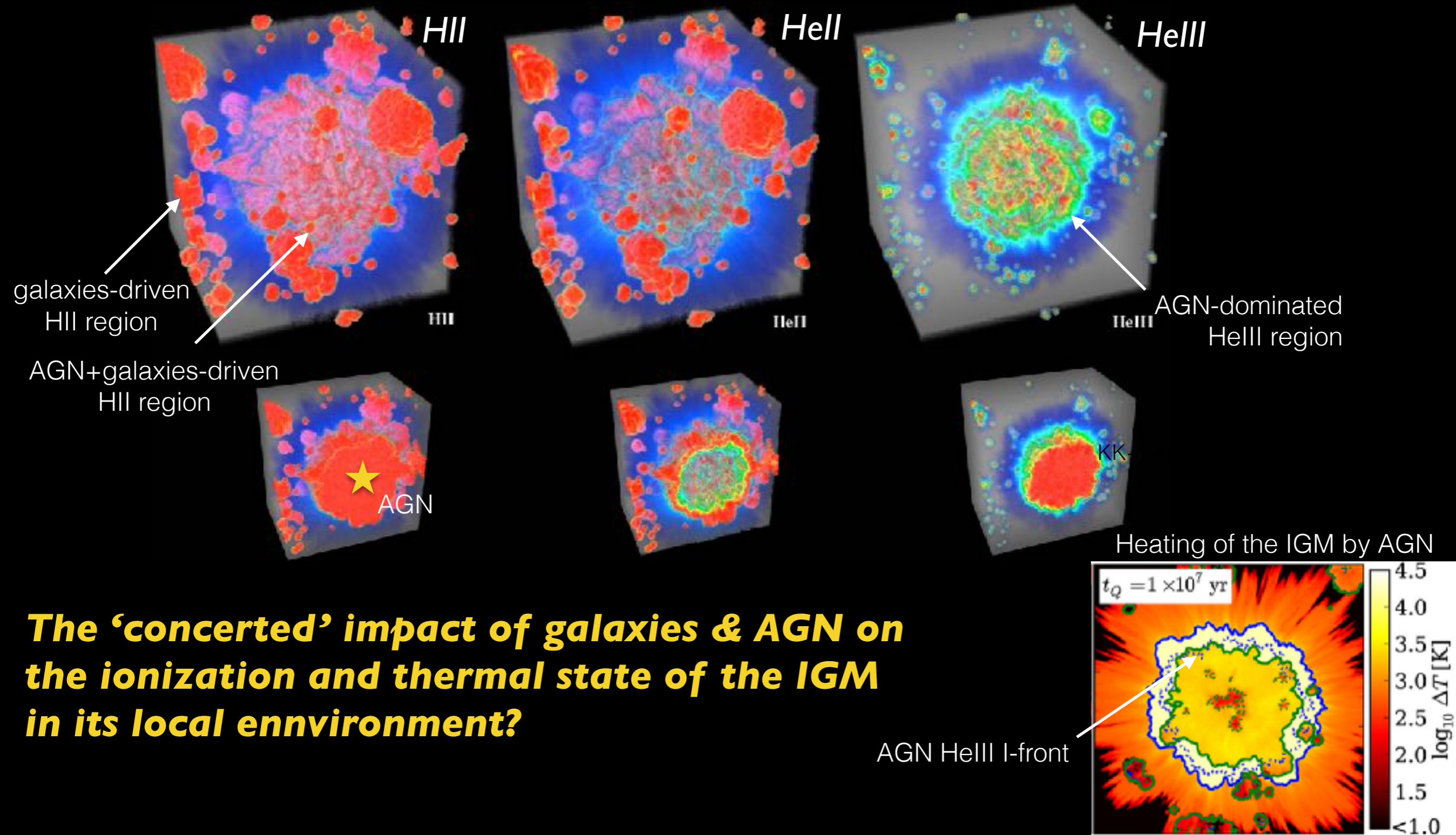
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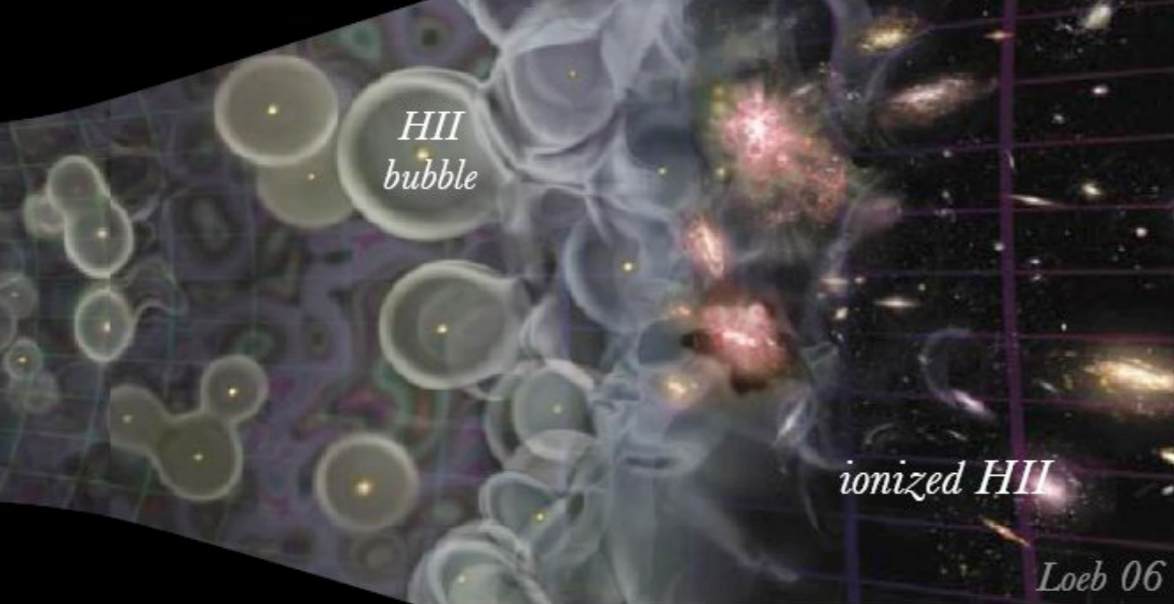


The role of AGN: reionization of hydrogen & helium

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

Kakiichi+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...

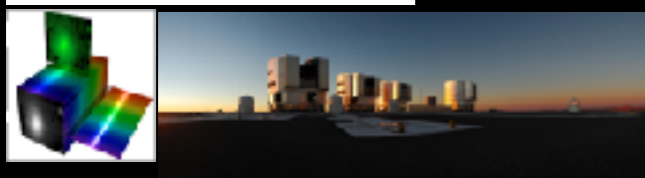
two-tiered spectroscopic survey of galaxies in QSO fields + full radiation hydrodynamical simulations

How to tackle: what reionized the Universe?

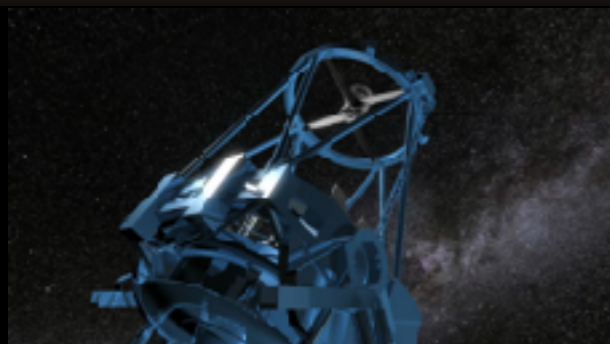


Observational...

- 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 (~ 1.3 deg FoV & 2400 multi-object spectroscopy) @ 8.2m telescope!



SUBARUPRIMEFOCUSPECTROGRAPH



Theoretical...

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

Next step forward...

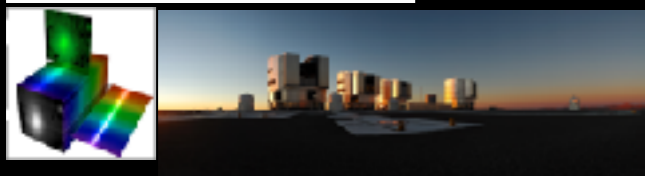
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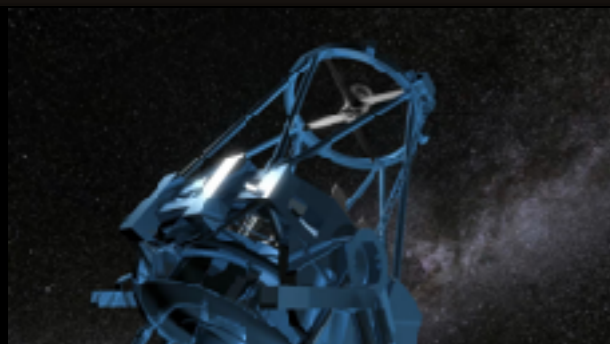


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arXiv:1710.10053

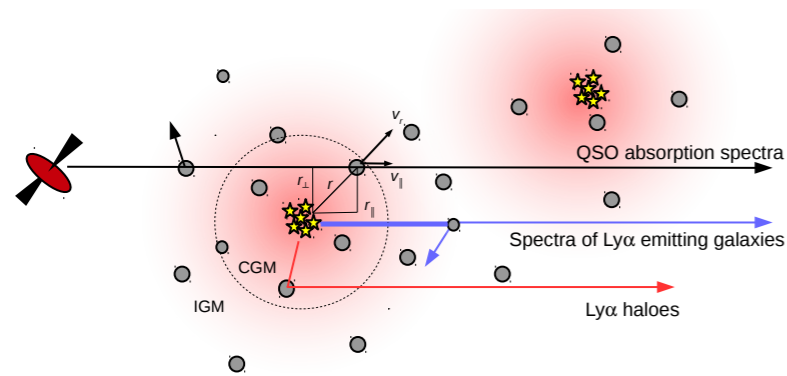
Connecting Ly α absorption with emission as a probe of CGM

A new model framework for circumgalactic Ly α radiative transfer constrained by galaxy-Ly α forest clustering

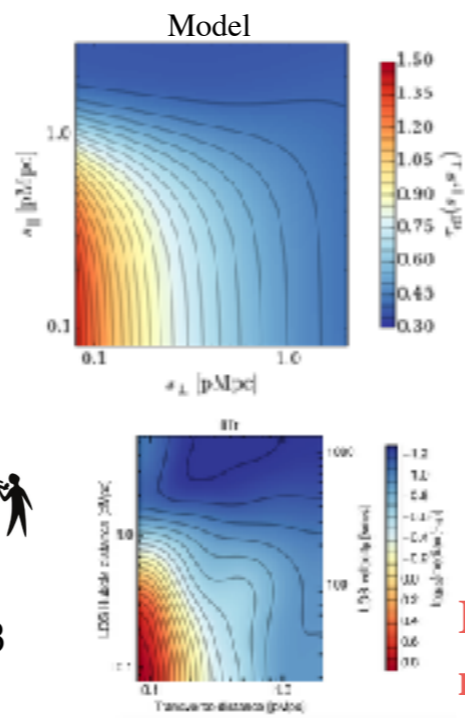
Koki Kakiichi^{1*} and Mark Dijkstra²

¹ Department of Physics and Astronomy, University College London, London, WC1E 6BT, UK

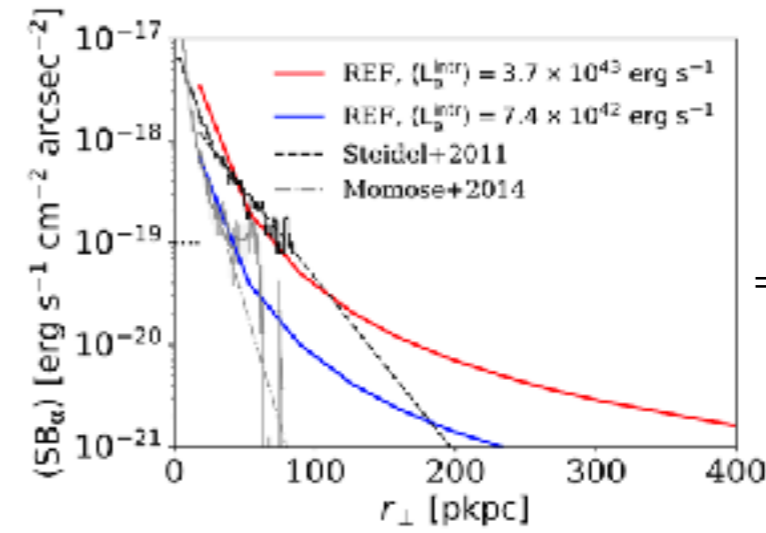
² Institute of Theoretical Astrophysics, University of Oslo, Postboks 1029 Blindern, N-0315 Oslo, Norway



z=3



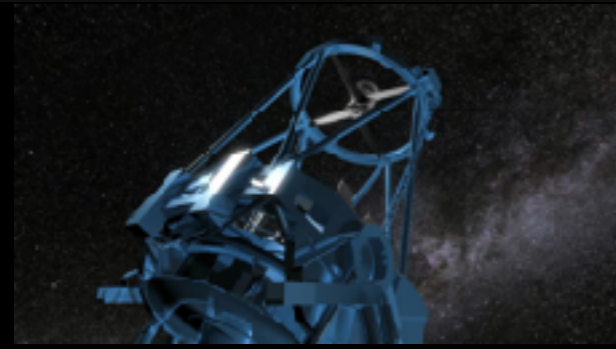
Turner+2014



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

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

SUBARUPRIMEFOCUSPECTROGRAPH



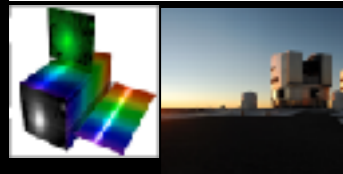
Theoretical...

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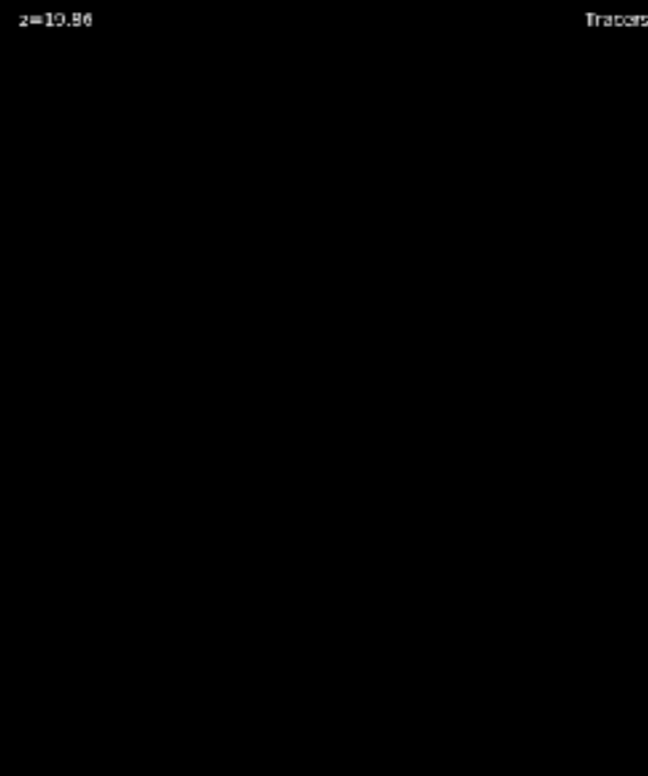
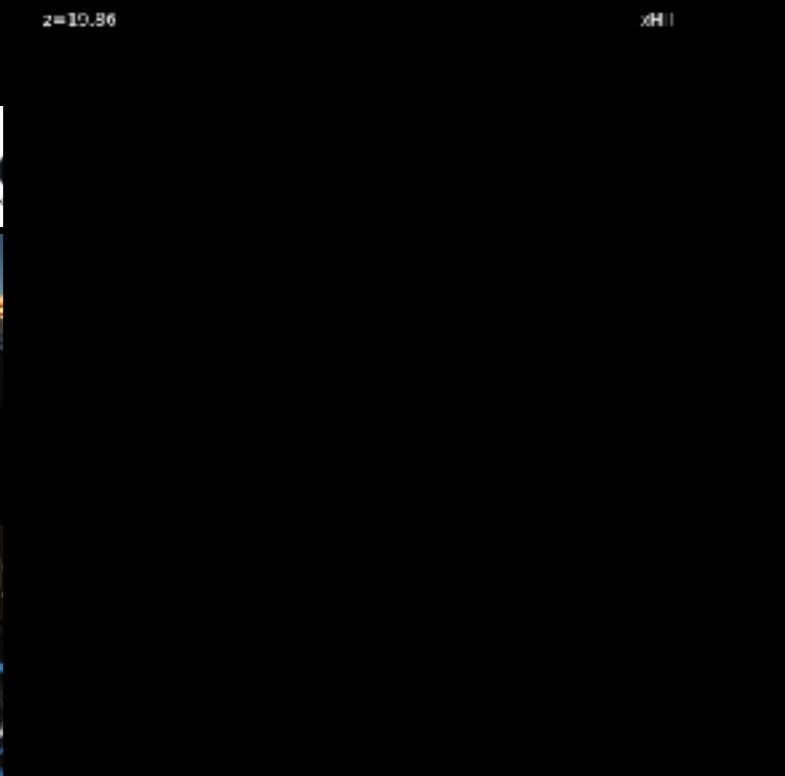
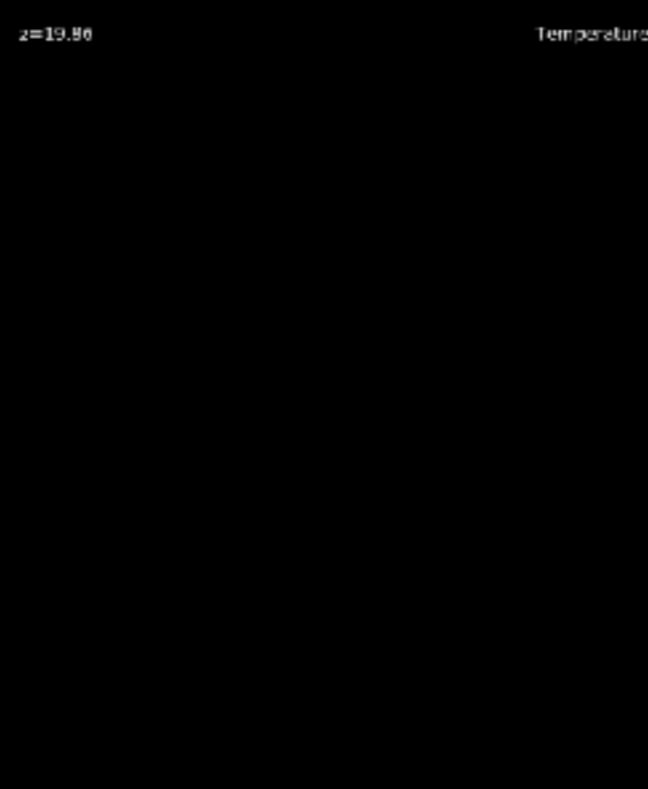
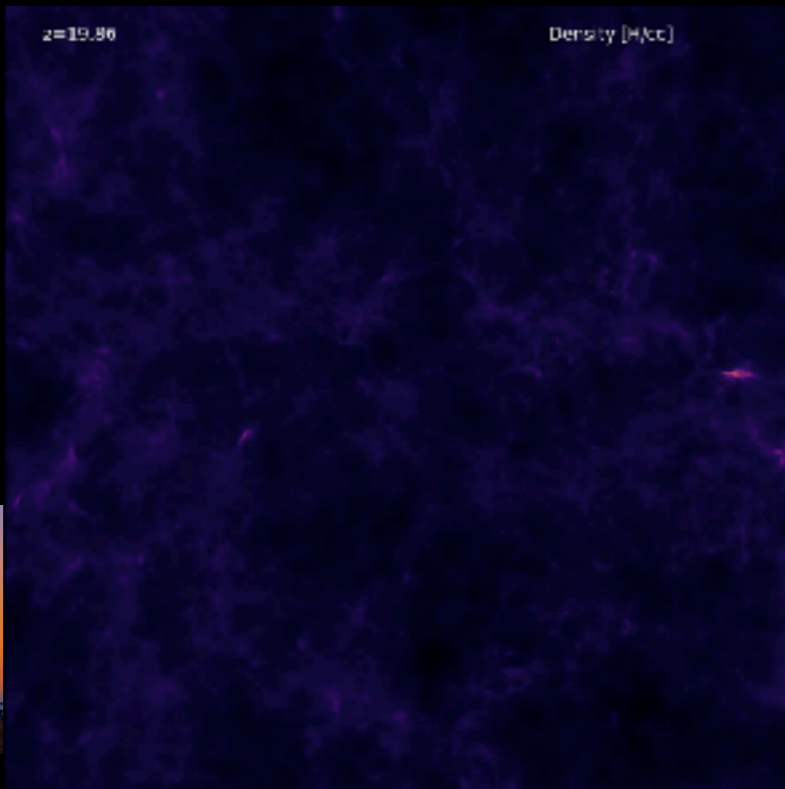
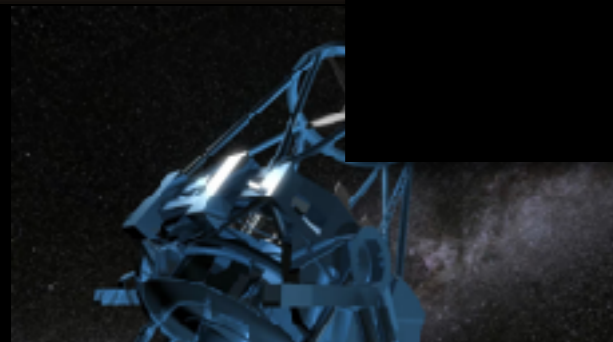
Next step forward...

two-tiered

+



SUBARUPRIMEFOCUS



in QSO fields
relations

scopy of

program for
QSO fields.

graph (~ 1.3 deg 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**

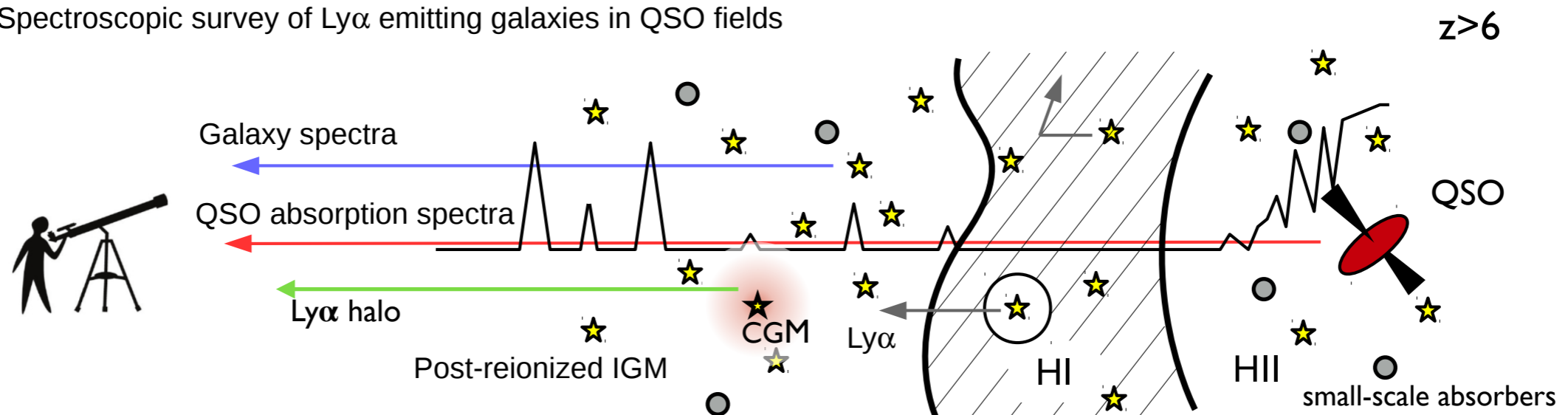
Summary “Ly α probing Ly α ”

What reionised the Universe?

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

“While **faint galaxies** ($M_{UV} < -15$) 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”

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