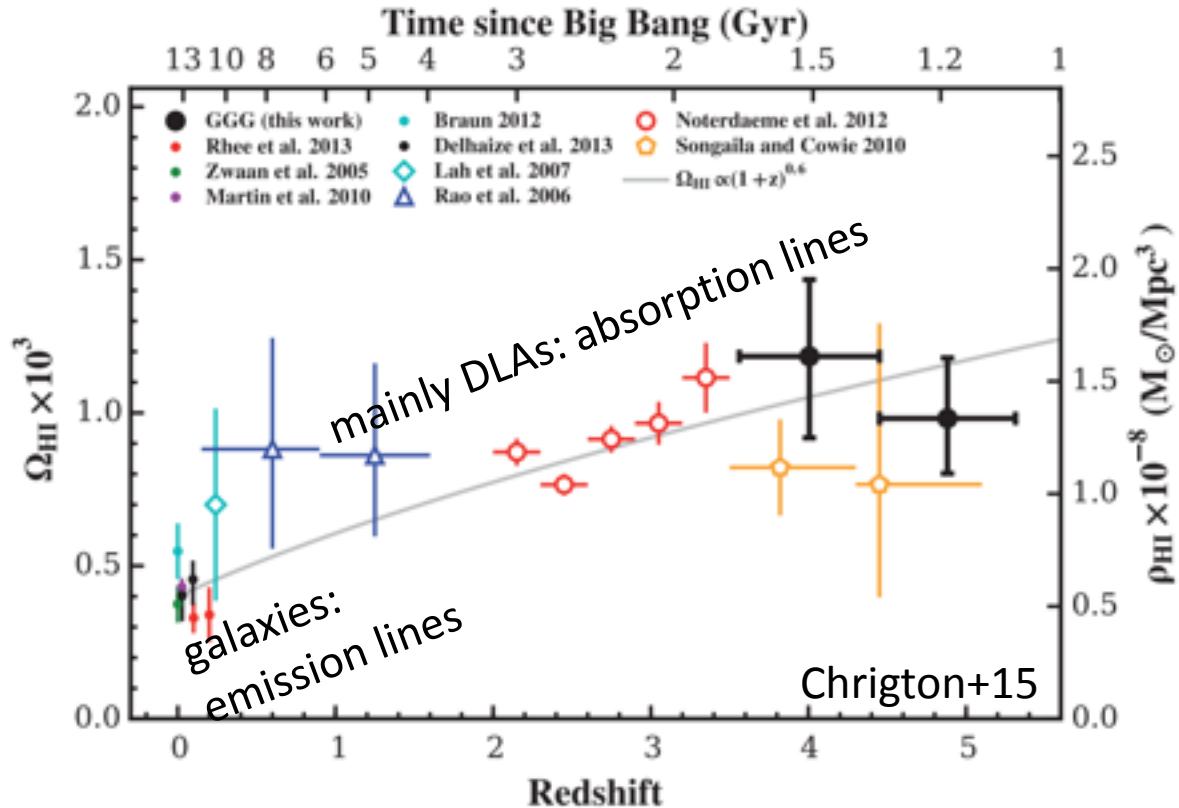


# DARK MATTER PROPERTIES FROM INTERGALACTIC SPACE



Matteo Viel - SISSA  
GSSI Colloquium  
29-05-2019

# Neutral Hydrogen (HI) as a cosmic tracer

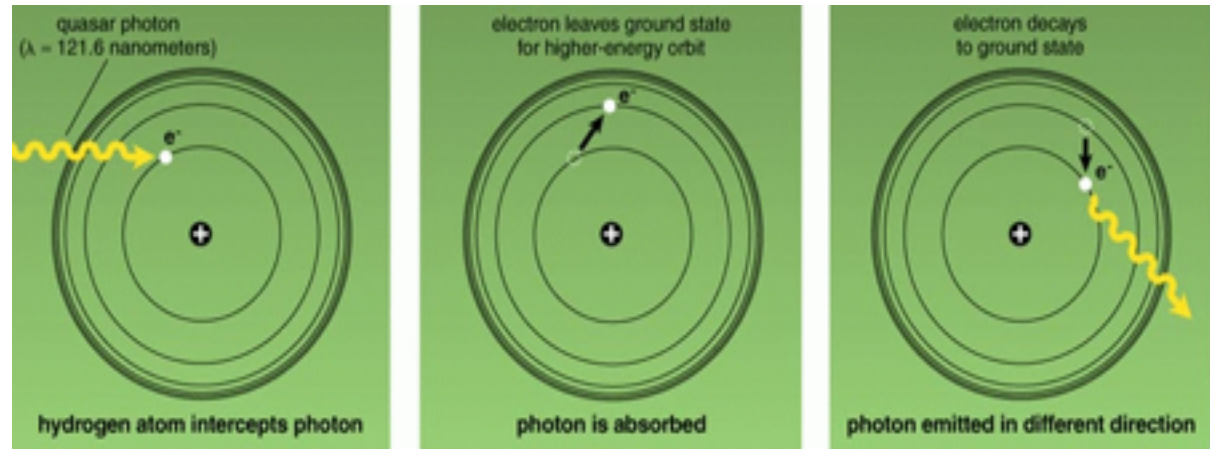


- **Mild or no evolution** over 12 Gyrs (in the same period UV, thermal state star formation change dramatically).
- Most of the HI (in **mass**) associated to Damped Lyman-Alpha systems, most of the HI (in **volume**) probed by the Lyman-alpha forest.

$$\Omega_{\text{HI}} \sim \Omega_{\nu} \sim \Omega_{\star}$$

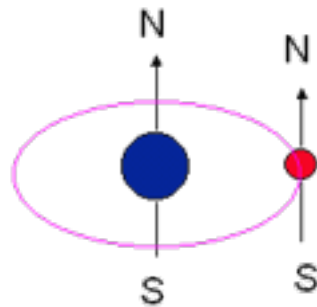
# ABSORPTION

$\lambda = 1215.67$   
Angstrom

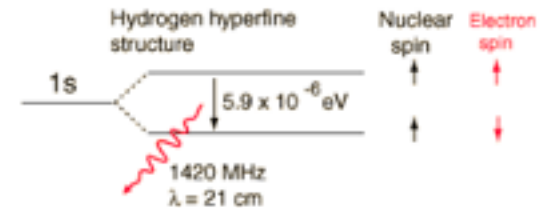
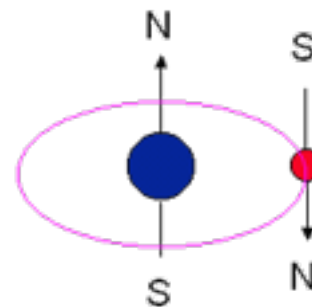


# EMISSION

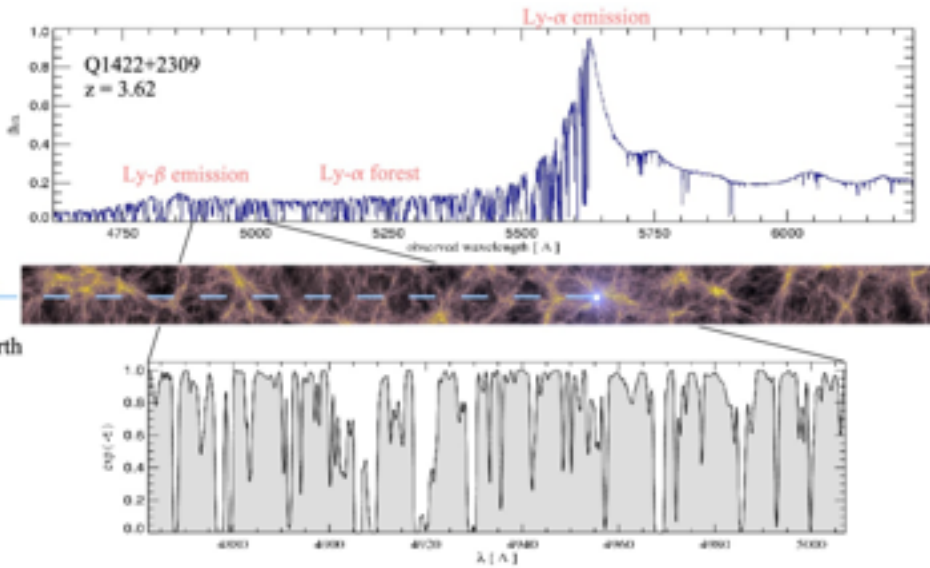
Poles Aligned  
(higher energy state)



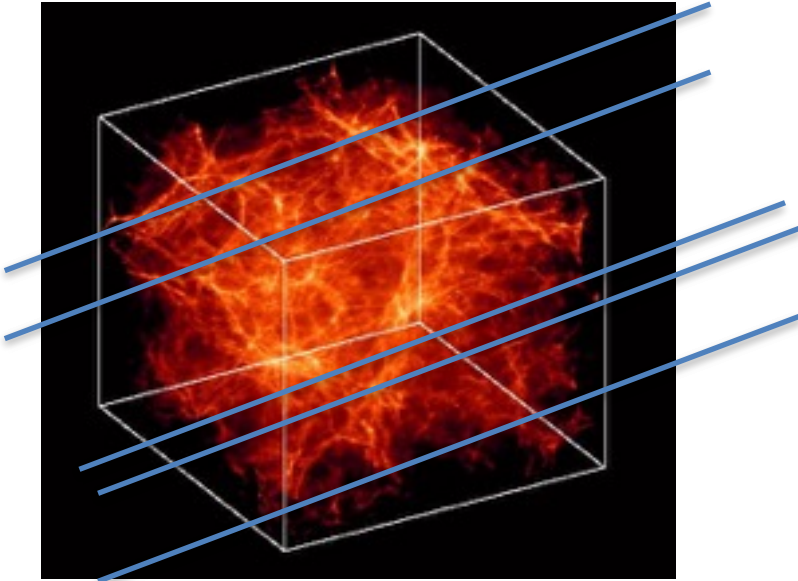
Poles Opposite  
(lower energy state)



# The Lyman-alpha forest



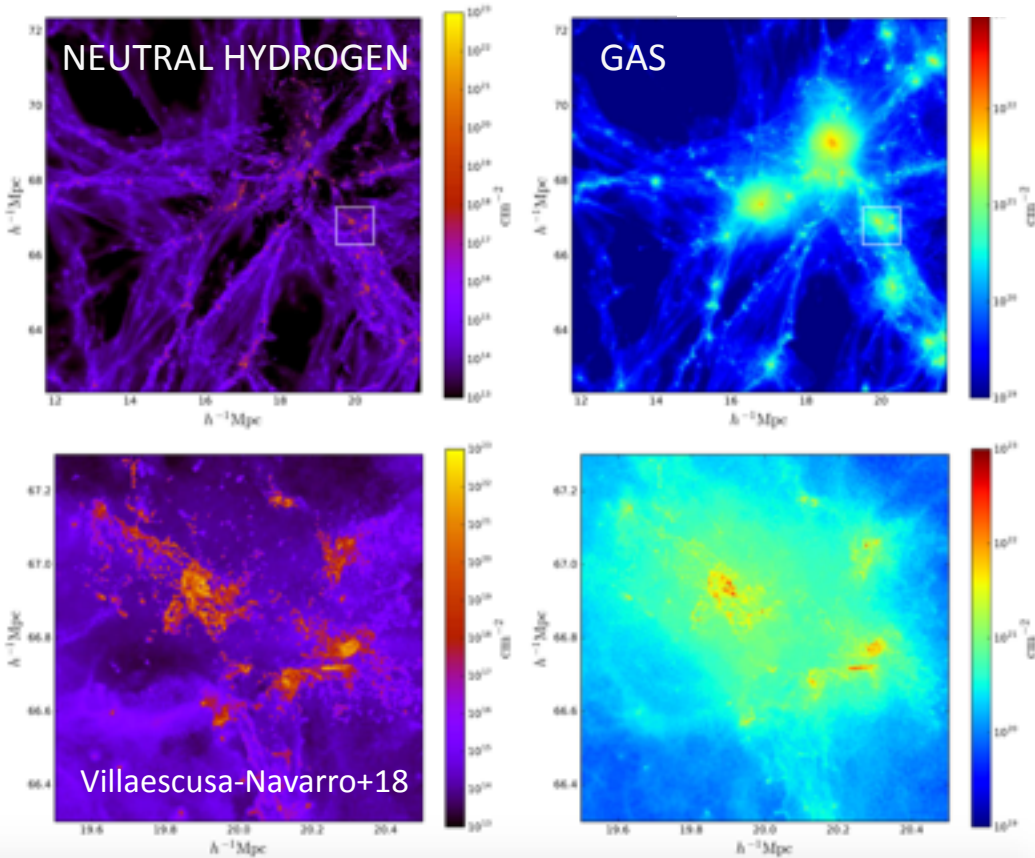
- **Intergalactic medium:** filaments at low density (outside galaxies) - distances spanned 0.1-100 Mpc/h
- Lyman-alpha forest its the main manifestation of the IGM
- High redshift observable, 1D projected power (but also 3D)



# Intensity mapping

Linear theory model:

$$P_{21 \text{ cm}}(k, \mu, z) = \bar{T}_b(z)^2 [(b_{\text{HI}}(z) + f(z)\mu^2)^2 P_{\text{m}}(k, z) + P_{\text{SN}}(z)],$$



$$\bar{T}_b(z) = 189h \left( \frac{H_0(1+z)^2}{H(z)} \right) \Omega_{\text{HI}}(z) \text{ mK},$$

$$\Omega_{\text{HI}}(z) = \frac{1}{\rho_c^0} \int_0^\infty n(M, z) M_{\text{HI}}(M, z) dM,$$

$$b_{\text{HI}}(z) = \frac{1}{\rho_c^0 \Omega_{\text{HI}}(z)} \int_0^\infty n(M, z) b(M, z) M_{\text{HI}}(M, z) dM,$$

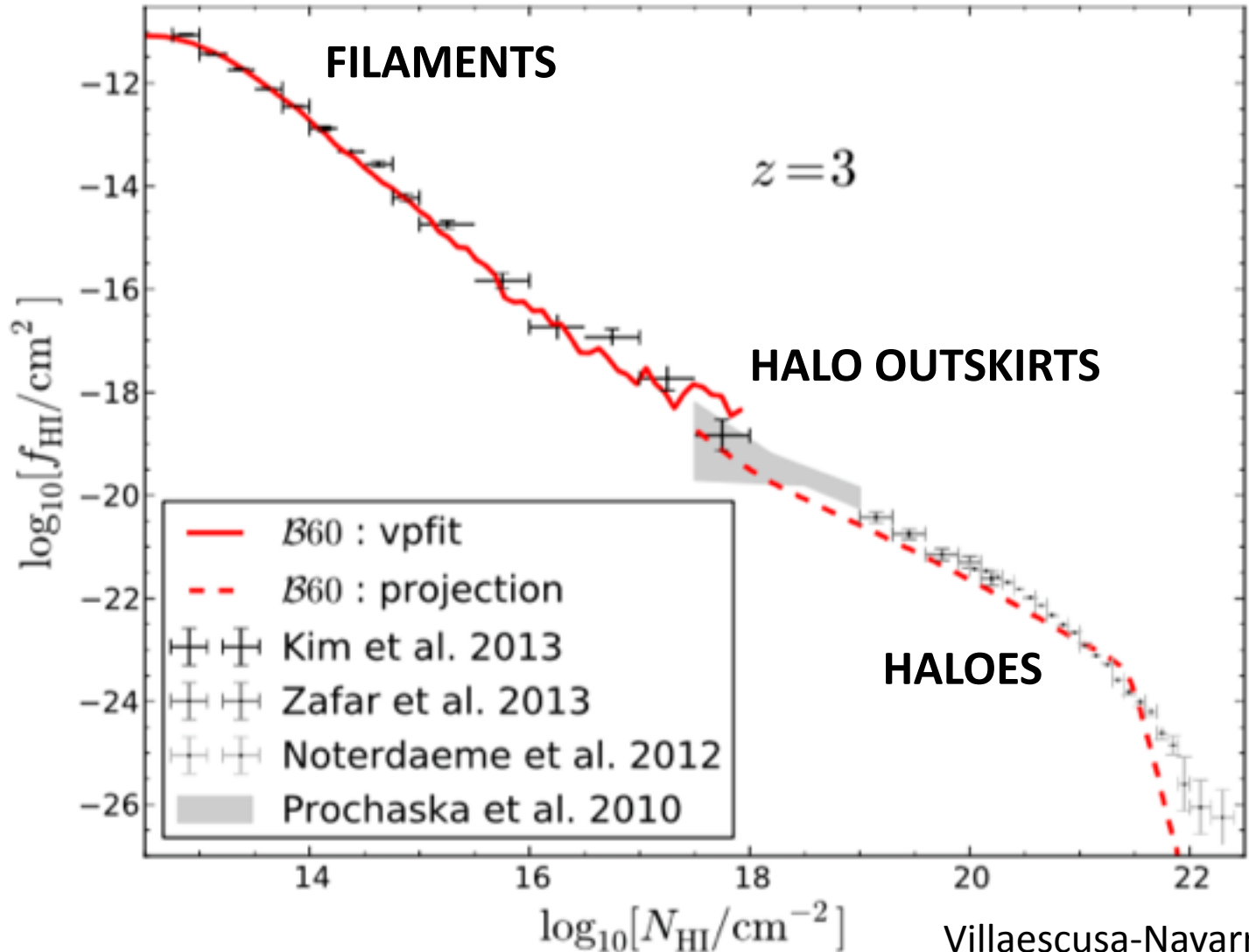
$$P_{\text{SN}}(z) = \frac{1}{(\rho_c^0 \Omega_{\text{HI}}(z))^2} \int_0^\infty n(M, z) M_{\text{HI}}^2(M, z) dM,$$

$$M_{\text{HI}}(M, z) = M_0 \left( \frac{M}{M_{\text{min}}} \right)^\alpha \exp(-(M_{\text{min}}/M)^{0.35}).$$

$M_{\text{min}}$  decreases with redshift  
 $\alpha$  increases with redshift

## Towards a consistent model

$$\delta = -1 \rightarrow \delta \sim 30 \rightarrow \delta \sim 100$$



## Some key questions

- Is there a consistent model of HI evolution from  $z=1100$  to  $z=0$ ?

what are the observables we *cannot* fit?

- To what extent HI traces the underlying structure formation process?

scale dependent bias? HI halo model? Shot noise?

- To what extent HI evolution is influenced by galaxy formation?

- Can we constrain feedback models?

- Is there evidence of new physics?

NEUTRINO MASSES, GEOMETRY OF THE UNIVERSE, DARK MATTER NATURE?

# Semi-analytical models for the Ly-a forest

( Bi 1993, Bi & Davidsen 1997, Hui & Gnedin 1998, Matarrese & Mohayaee 2002)

$$k_J^{-1}(z) \equiv H_0^{-1} \left[ \frac{2\gamma k_B T_m(z)}{3\mu m_p \Omega_{0m} (1+z)} \right]^{1/2}$$

Jeans length

$$\delta_0^{\text{IGM}}(\mathbf{k}, z) = \frac{\delta_0^{\text{DM}}(\mathbf{k}, z)}{1 + k^2/k_J^2(z)} \equiv W_{\text{IGM}}(k, z) D_+(z) \delta_0^{\text{DM}}(\mathbf{k})$$

Filtering of linear DM density field

$$\mathbf{v}^{\text{IGM}}(\mathbf{k}, z) = E_+(z) \frac{i\mathbf{k}}{k^2} W_{\text{IGM}}(k, z) \delta_0^{\text{DM}}(\mathbf{k})$$

Peculiar velocity

$$n_{\text{IGM}}(\mathbf{x}, z) = \bar{n}_{\text{IGM}}(z) \exp \left[ \delta_0^{\text{IGM}}(\mathbf{x}, z) - \frac{((\delta_0^{\text{IGM}})^2) D_+^2(z)}{2} \right]$$

Non linear density field

$$T(\mathbf{x}, z) = T_0(z) (1 + \delta^{\text{IGM}}(\mathbf{x}, z))^{\gamma(z)-1}$$

'Equation-of-state'

$$\alpha(z, T(z)) n_p n_e = J(z) n_{\text{HI}},$$

Neutral hydrogen ionization equilibrium equation

$$\tau(u) = \frac{\sigma_{0,\alpha} c}{H(z)} \int_{-\infty}^{\infty} dy n_{\text{HI}}(y) \mathcal{V} [u - y - v_{\parallel}^{\text{IGM}}(y), b(y)]$$

Optical depth

Density

Velocity

Temperature

Linear fields:  
density, velocity



Non linear fields



Temperature



Spectra:  
Flux= $\exp(-\tau)$



# COMPUTATIONAL METHODS

## ABSORPTION

Investigated with hydro sims. down to  $M_{\text{gas}} = 1.e4 M_{\text{sun}}$ . (DM only not working).

**High resolution needed**, combination of low-res high-res very interesting for future and present 1D/3D flux power self consistent modelling.

Semi-analytical models could achieve a 10% agreement with observations.

Halo-model of forest absorption also developed (Irsic & McQuinn 17).

1D flux power fit: typically ~20 parameters fit done with MCMC with a likelihood built on **O(tens) accurate hydro sims.**

## EMISSION

Investigated with hydrosims down to  $M_{\text{gas}} = 1.e6-7M_{\text{sun}}$ . DM only simulations also working and still used.

High res. hydro needed for accurate predictions on 21 cm power amplitude (shape is fine only with DM)

**HI halo models** quite used by the community (allow to explore parameter space faster).

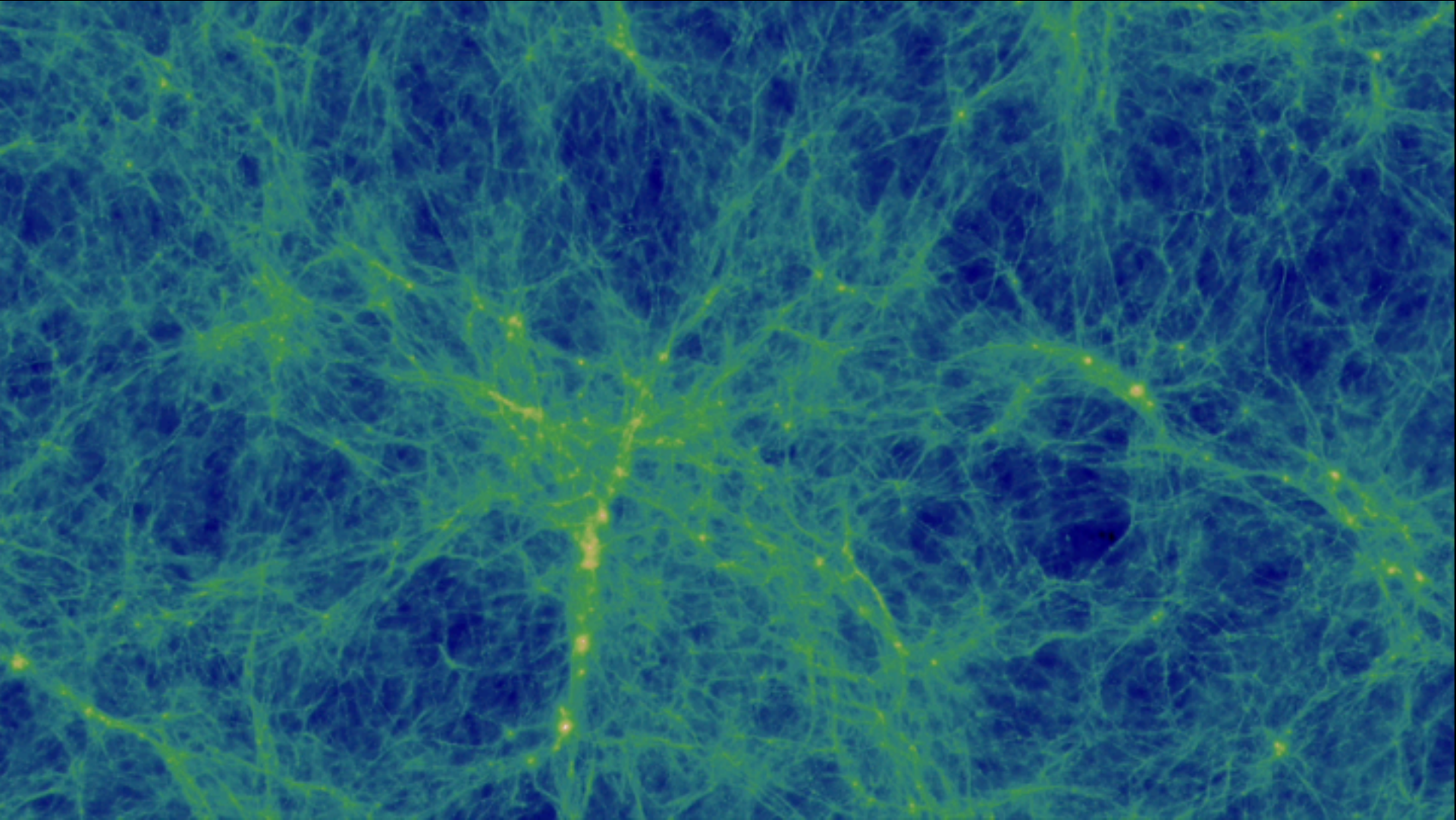
Forecast made using **Fisher Matrix**. Very little data available that are either able to constrain some parameters of the model or get an evidence for LSS contribution with cross-correlation.

# **ABSORPTION**

**as a**

**DM probe**

# IGM SIMULATIONS



Bolton+17, Sherwood simulation suite (PRACE call: 15 CPU Mhrs)  
Puchwen+19, New simulations (PRACE call: 23 CPU Mhrs)



Density

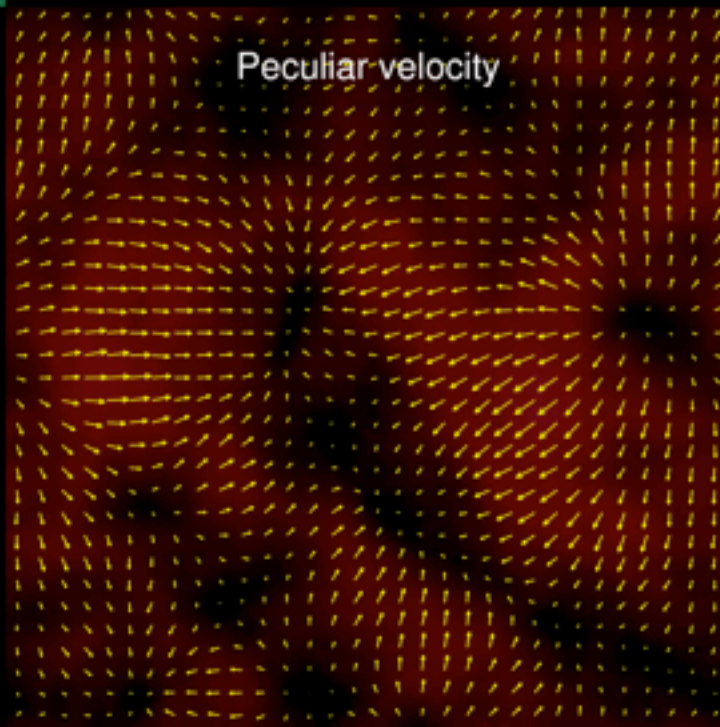
Temperature

$z=49.0$

New  
PRACE runs  
down to  
 $M_{\text{gas}}=10^4 M_{\text{sun}}$

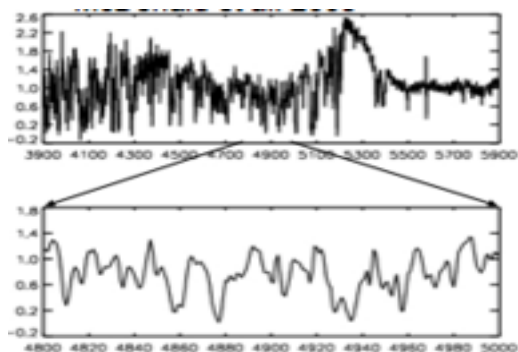
HI fraction

Peculiar-velocity



# COSMOLOGY WITH QSOs

## BOSS/SDSS-III



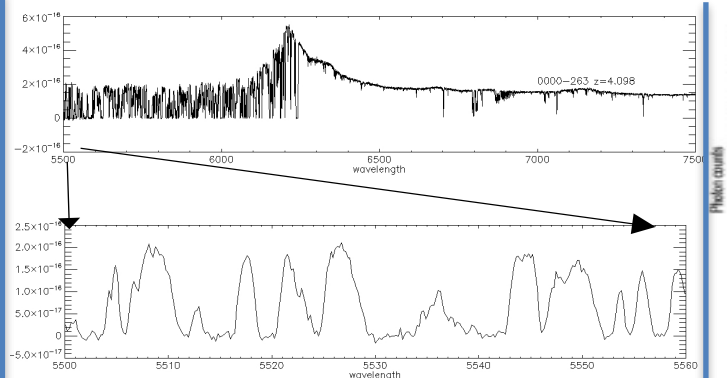
**Low resolution** BOSS and SDSS-III spectra  
S/N~2-3 - 160,000 spectra

Used to detect BAOs at  $z=2.3$  and correlations in the transverse direction

Used to place stringent constraints on neutrino masses  $<0.12$  eV

*Busca+13, Slosar+14, Font-Ribera+14  
Palanque-Delabrouille+15  
Seljak+06, Baur+16, Yeche+17 etc.*

## XQ-100



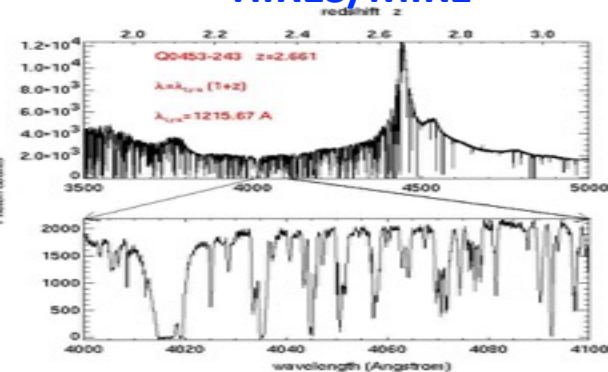
**Medium resolution** X-Shooter VLT spectra  
S/N ~ 30

100 spectra at  $z>3.5$

Used to place stringent constraints on Warm Dark Matter in combination with high res. spectra

*Irsic, MV+ 17a,17b  
Lopez+16, Irsic+16*

## HIRES/MIKE

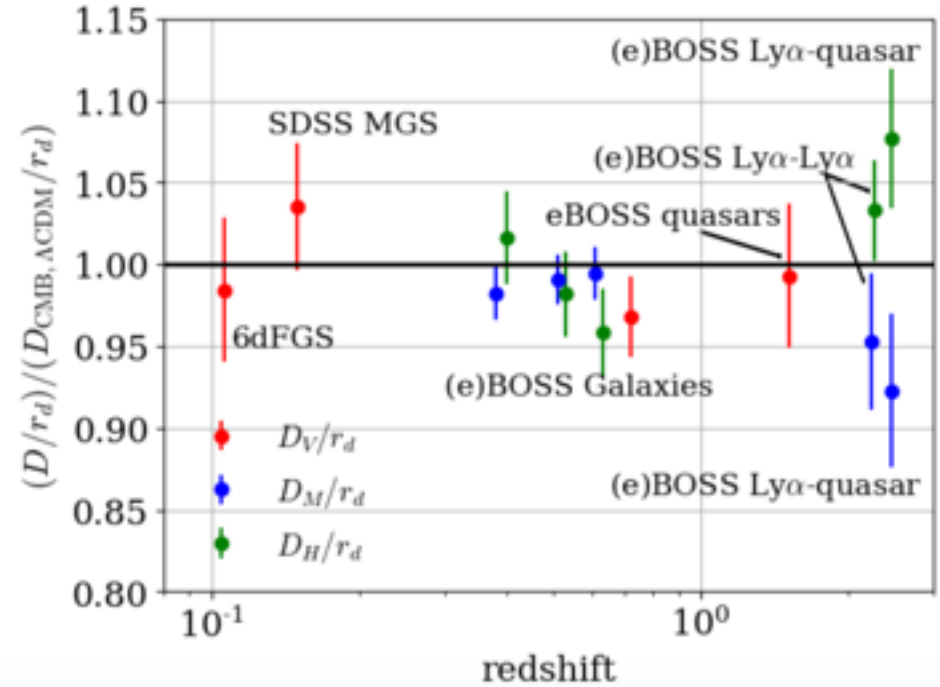
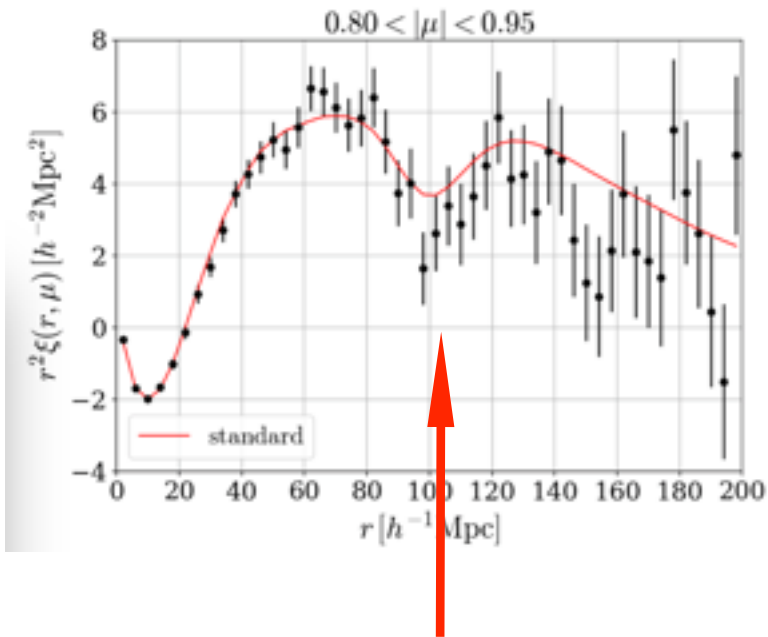


**High resolution** VLT or Keck spectra  
S/N ~100 - ~hundreds of spectra

Used for WDM, astrophysics of the IGM and galaxy formation, variation of fundamental constants

*MV+05,08,13, Becker+11  
Yeche+17, Garzilli+18,  
Bosman+18*

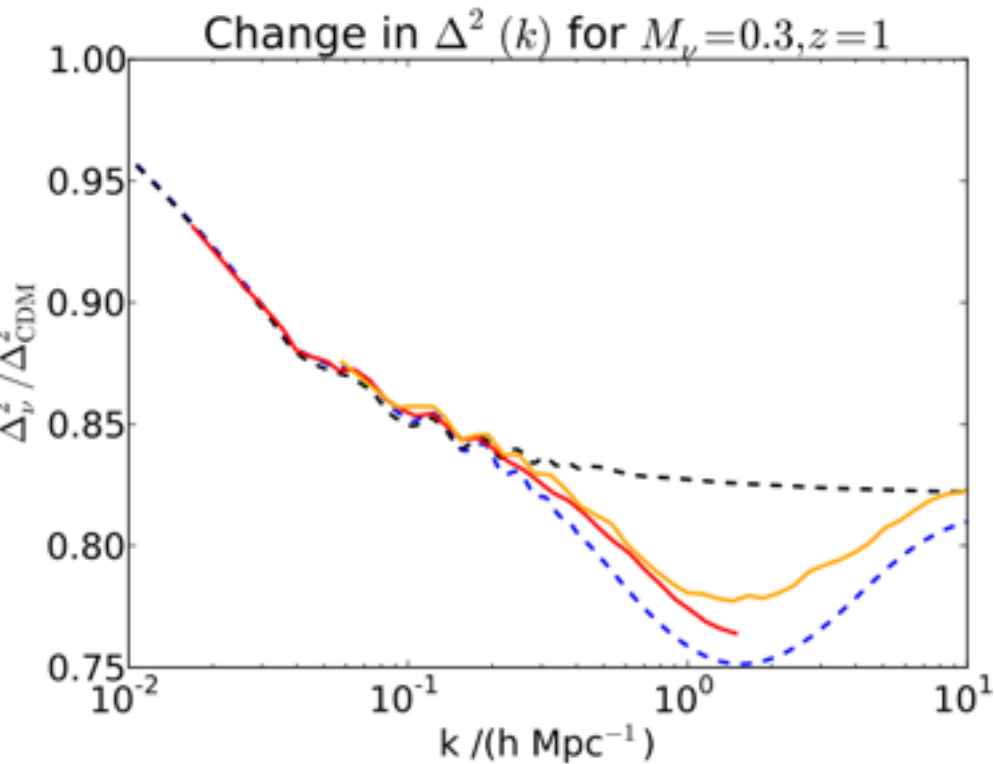
# Highlight nr. 1: BAO discovery



<https://arxiv.org/1904.03430>

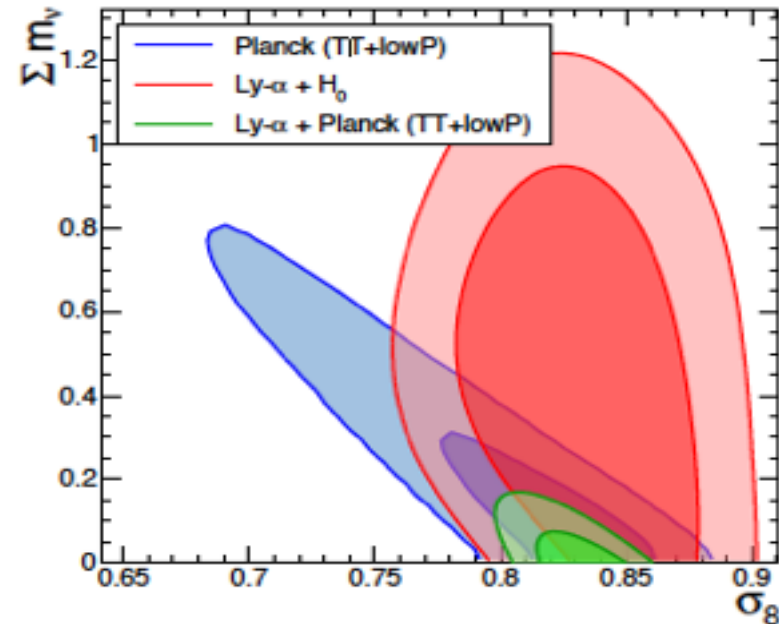
## HIGHLIGHT nr. 2: NEUTRINO CONSTRAINTS

MATTER POWER  
SPECTRUM SUPPRESSION  
INDUCED BY NEUTRINO  
FREE STREAMING



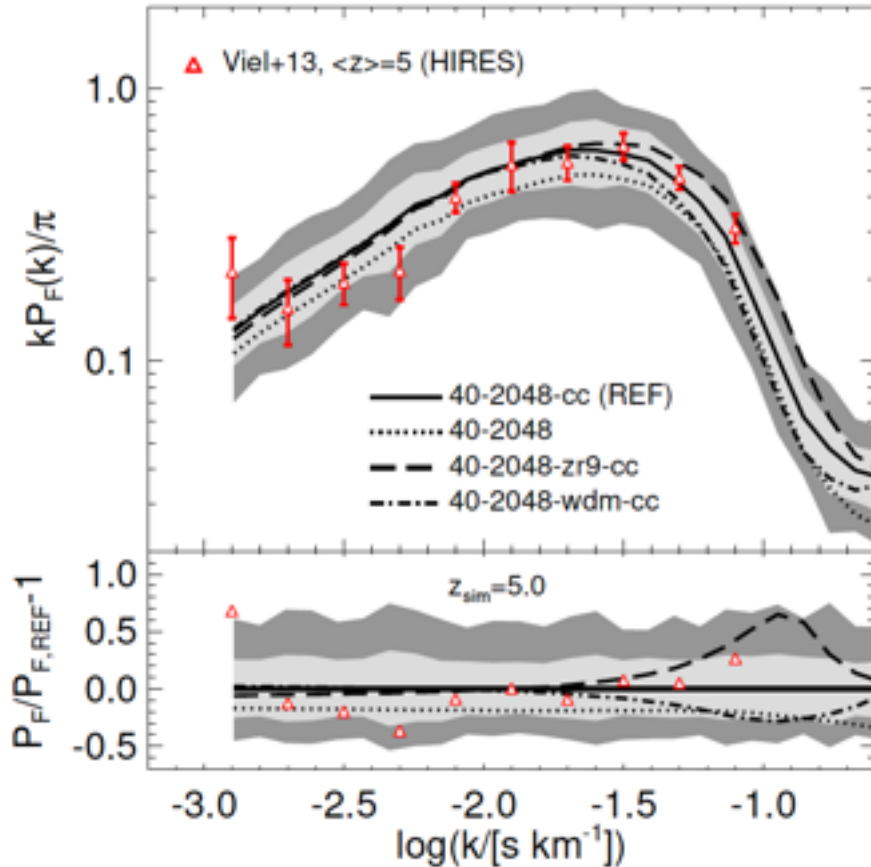
Bird, Viel, Haehnelt (2012)

LYMAN-ALPHA FOREST CONSTRAINTS  
2sigma upper limit on  
total neutrino mass is 0.12 eV



Palanque-Delabrouille+15 arxiv: 1506.05976

# High redshift Lyman-alpha flux power



## High redshift:

constraining reionization

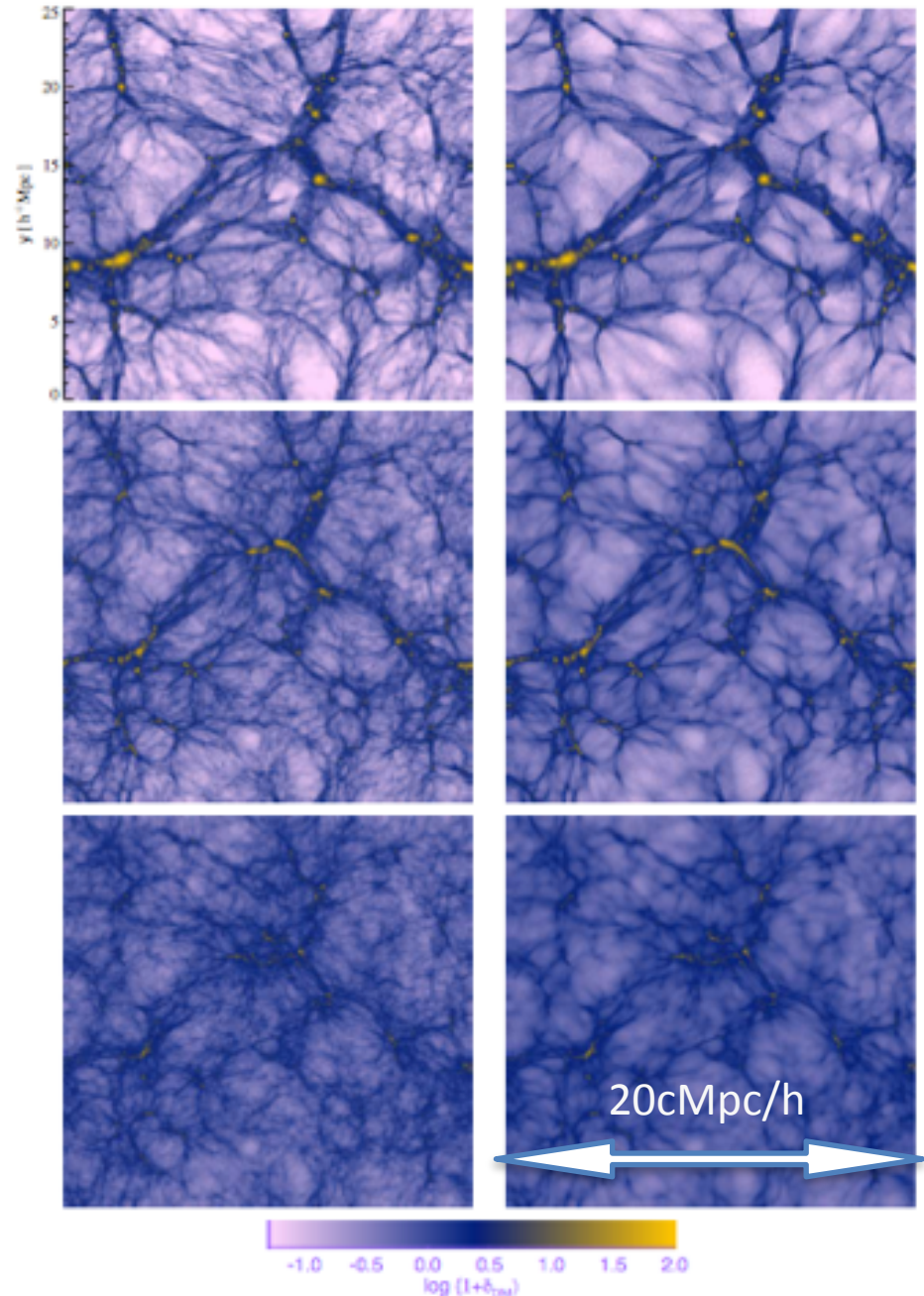
Statistical error usually comparable or larger than known systematic errors



# THE COSMIC WEB in WDM/LCDM scenarios

ΛCDM

WDM



z=0

$$\frac{T_x}{T_\nu} = \left( \frac{10.75}{g_*(T_D)} \right)^{1/3} < 1$$

$$k_{\text{FS}} = \frac{2\pi}{\lambda_{\text{FS}}} \sim 5 \text{ Mpc}^{-1} \left( \frac{m_x}{1 \text{ keV}} \right) \left( \frac{T_\nu}{T_x} \right)$$

$$\omega_x = \Omega_x h^2 = \beta \left( \frac{m_x}{94 \text{ eV}} \right)$$

$$\beta = (T_x/T_\nu)^3$$

z=2

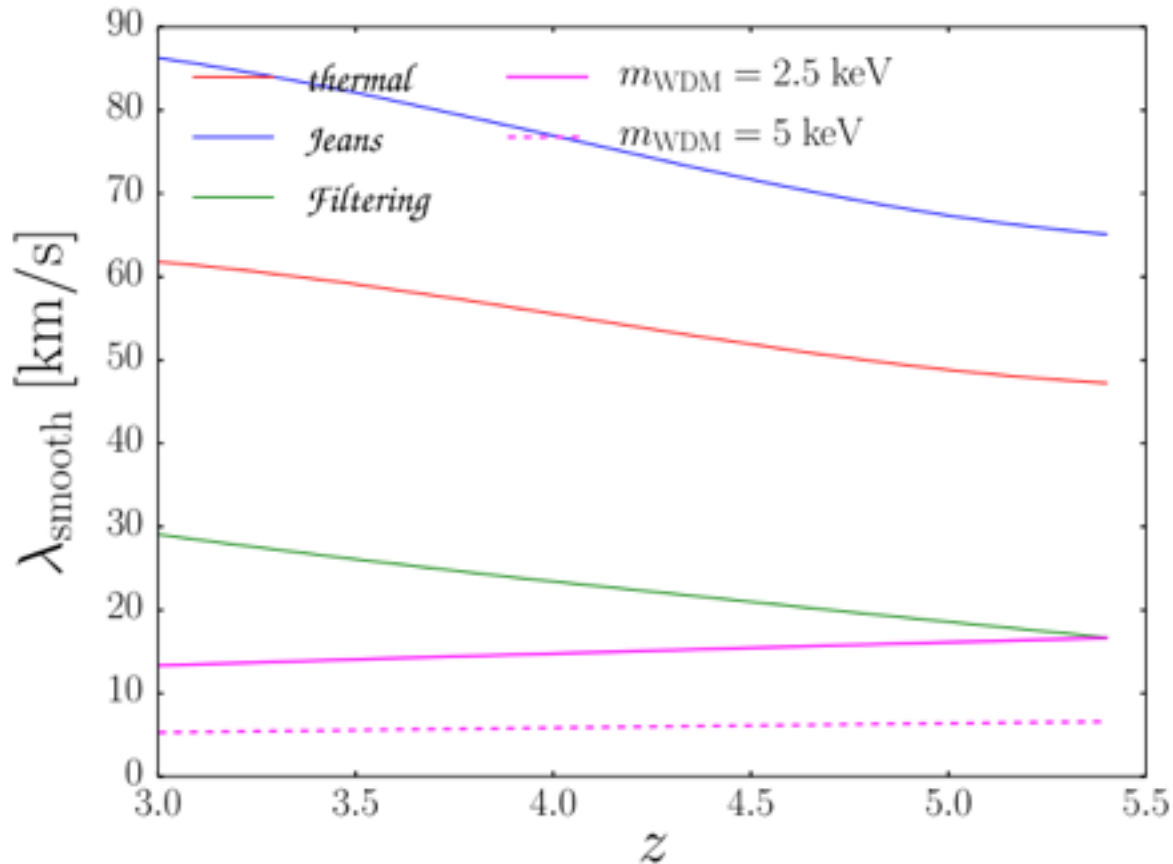
$$k_{\text{FS}} \sim 15.6 \frac{h}{\text{Mpc}} \left( \frac{m_{\text{WDM}}}{1 \text{ keV}} \right)^{4/3} \left( \frac{0.12}{\Omega_{\text{DM}} h^2} \right)^{1/3}$$

z=5

**WARNING:**

*Numerical fragmentation is less of an issue for the Lyman-alpha forest flux, but still reaching convergence especially at high-z is demanding (voids contribute).*

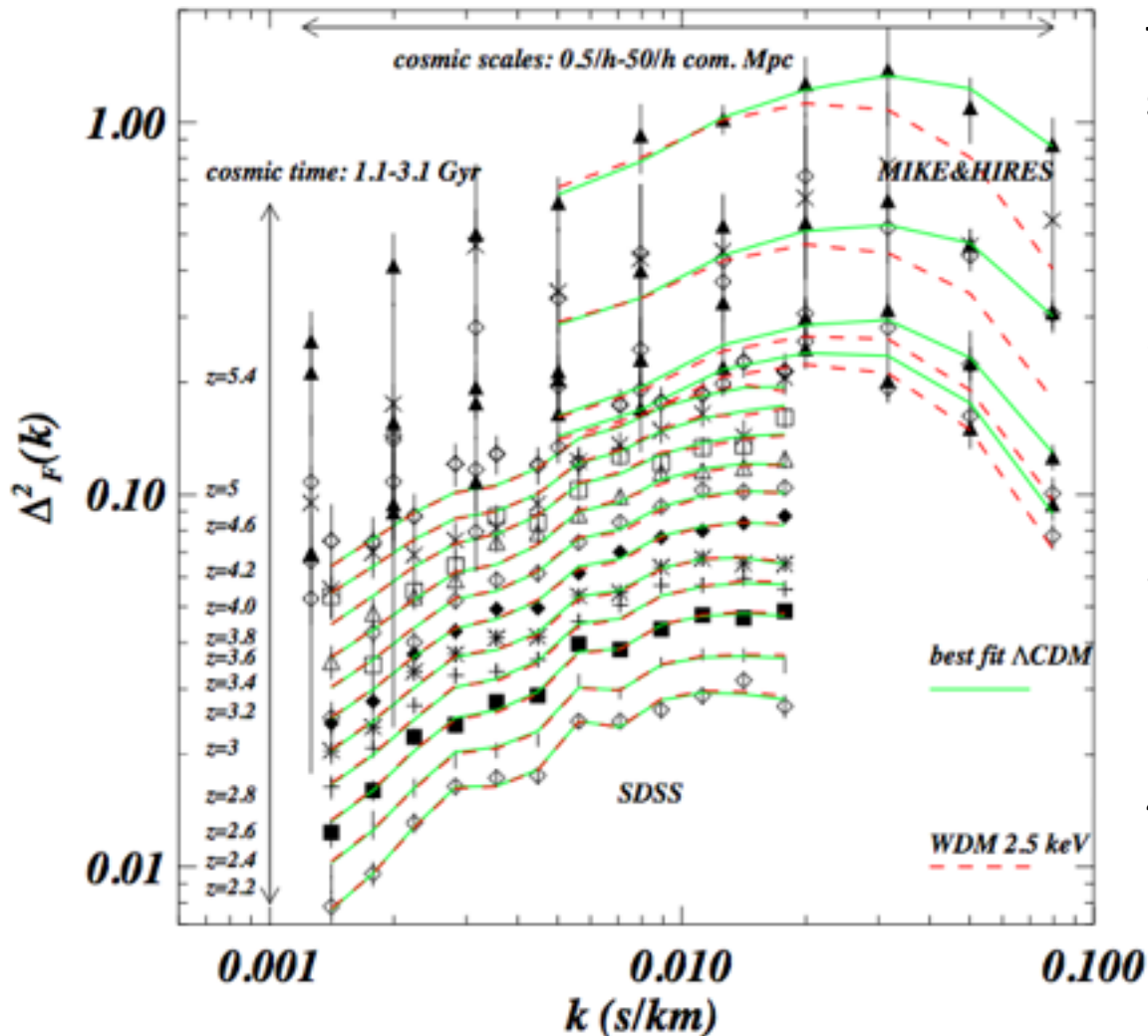
# Smoothing scales



- Different physical scales (on top of instrumental resolution) affect the power spectrum cutoff:
- **thermal**: instantaneous temperature at that redshift;
- **Jeans**: scale due to gas pressure;
- **filtering scale**: depends on all the previous thermal history;
- WDM cutoffs are basically redshift independent
- Constraints are obtained from a full shape of the 1D flux power.

# STATUS in 2013

$M_{\text{thermal WDM}} > 3.3 \text{ keV (} 2\sigma \text{ C.L.)}$

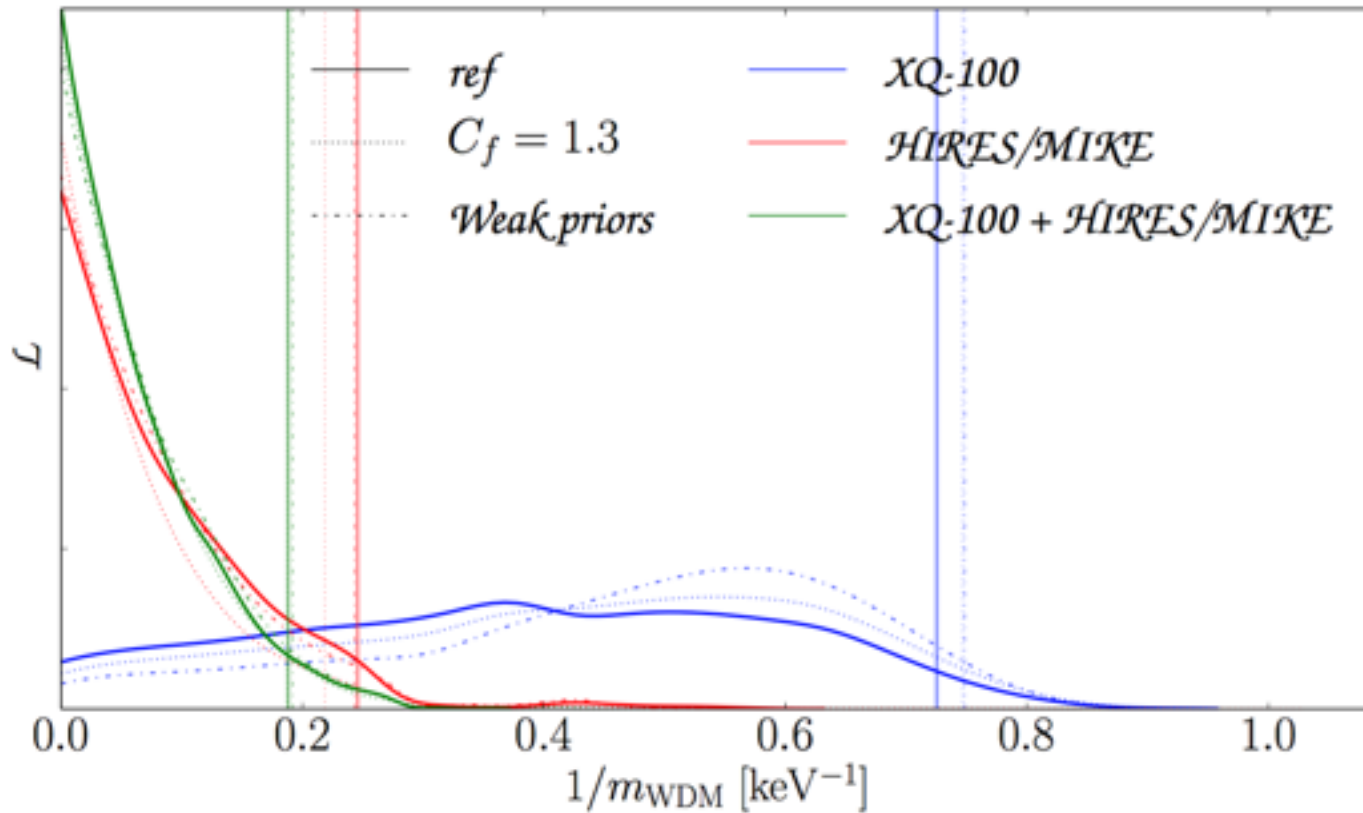


This lower limit is derived under some assumptions

- 1) Bayesian analysis
- 2) Bootstrap-derived covariance matrix from mock QSO sample with entries multiplied by 1.3
- 3) resolution corrections performed and particularly important at high- $z$  & small-scales
- 4) limited exploration of  $z_{\text{reio}}$  Jeans smoothing

# 2017/18 status: the X-Shooter sample and new results for WDM (thermal)

Irsic, MV+, 2017b, arxiv: 1702.01764

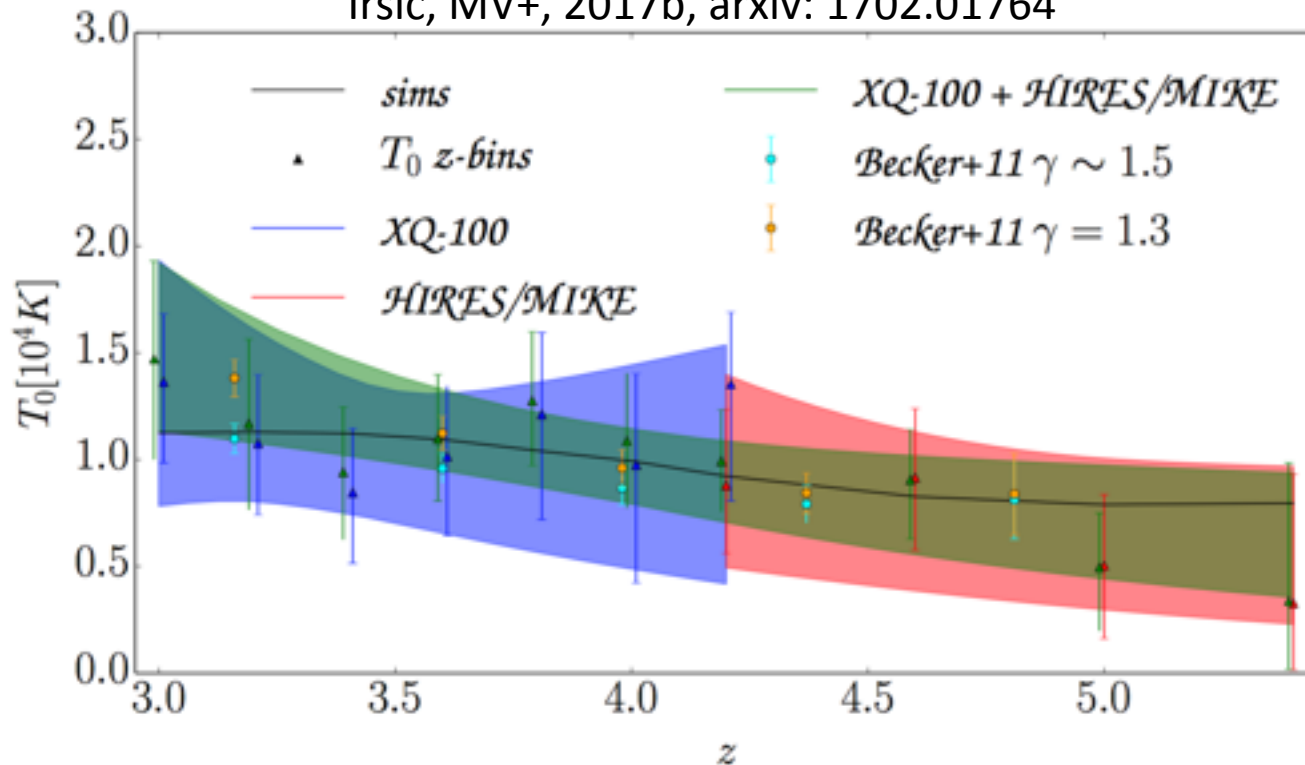


Irsic

- Likelihood greatly improves (shrinks) when combined with HIRES, pushing towards LCDM (cold).
- **Increasing covariance matrix by 1.3 (for XQ-100) or applying weak priors on cosmo parameters does not impact (this is good).**
- Limits are then:  $> 1.4$ ,  $> 4.1$ ,  $> 5.3$  keV for the reference cases for XQ-100 (medium res.), HIRES/Keck (high res.) and combined, respectively.

## X-Shooter sample: IGM thermal priors

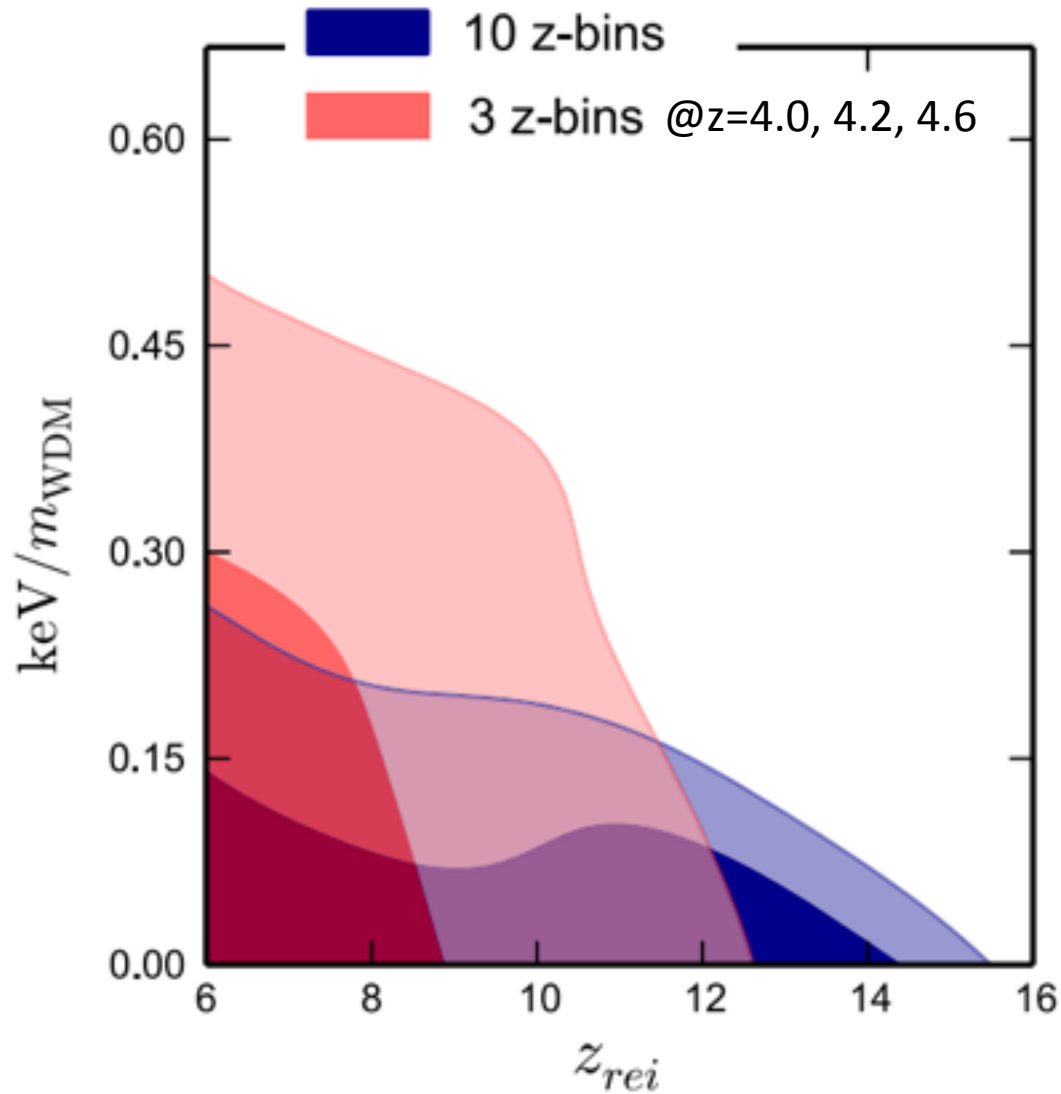
Irsic, MV+, 2017b, arxiv: 1702.01764



- Thermal history is the main nuisance. It is marginalized over but still quite sensitive to priors.
- For reference case  $T_{\text{IGM}}(z)$  assumed to be a power-law (motivated by IGM physics), having this assumption lifted weakens the combined constrained to 3.5 keV.
- Key-aspect here: wide redshift range that allows to break degeneracies between WDM cutoff, Jeans pressure, filtering scale (all suppress power but differently in  $z$ ).

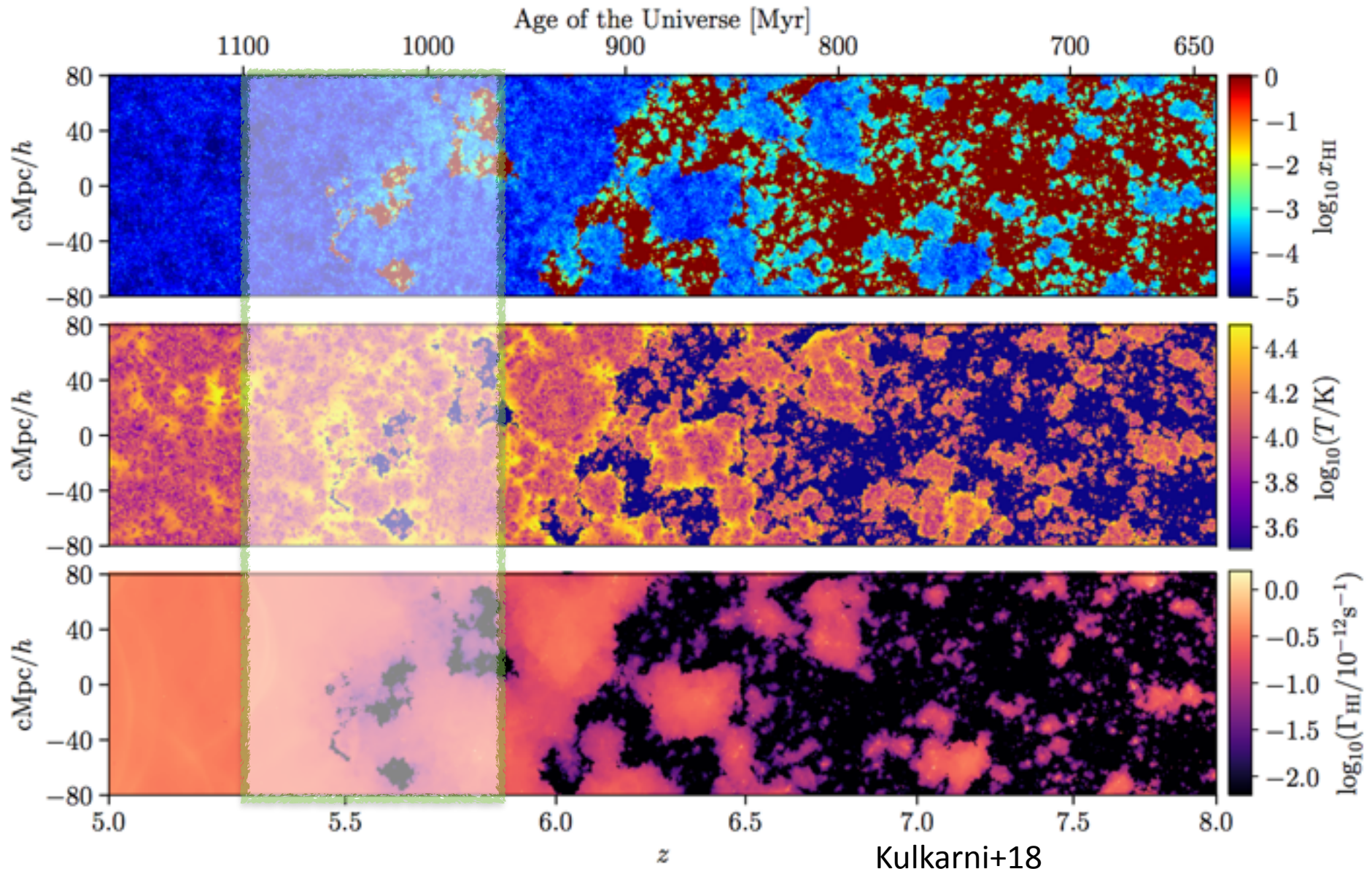
# Redshift coverage is important

Since it allows to break degeneracies

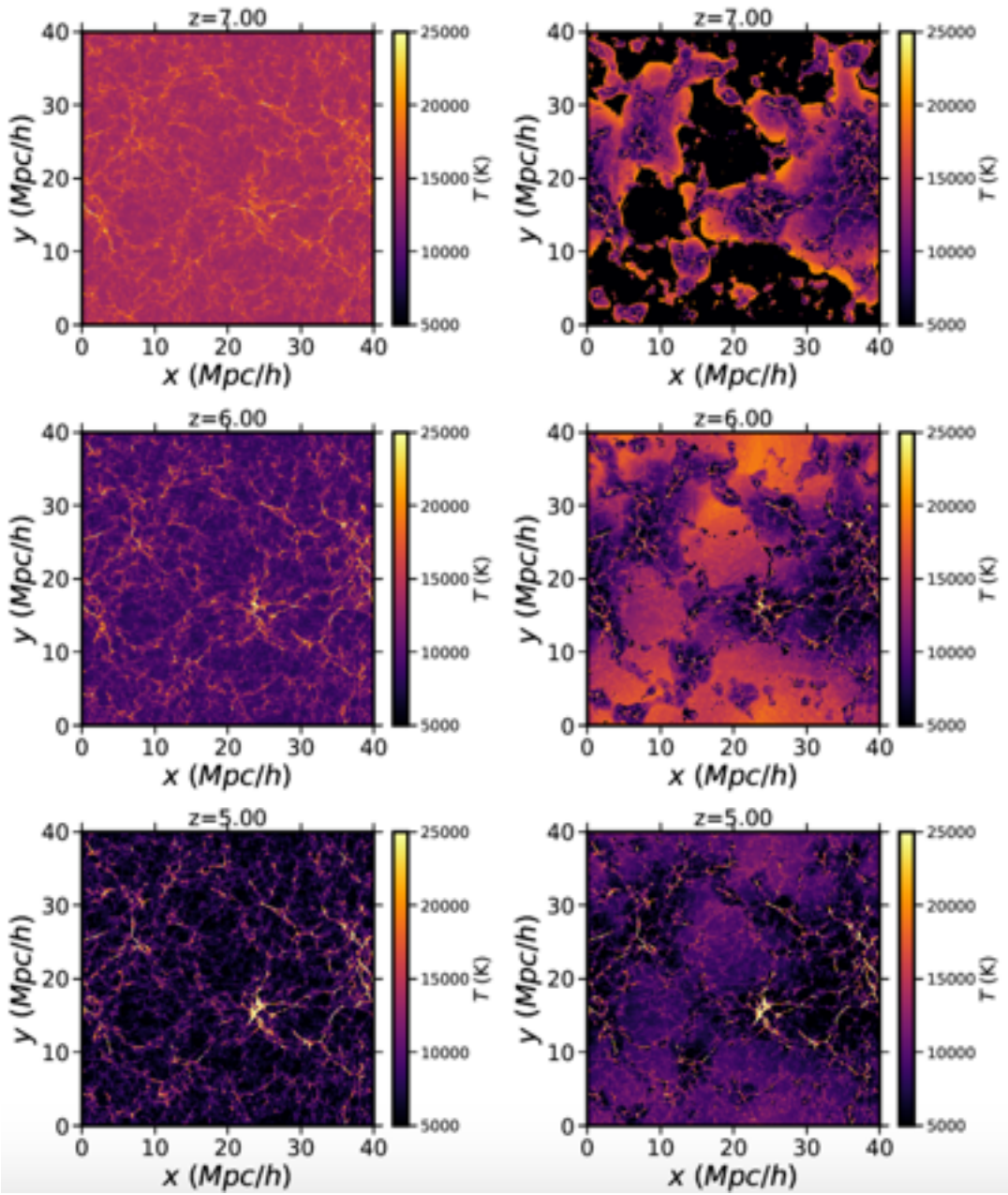


Irsic, MV+17

# Reionization - I: islands of neutral hydrogen surviving?



## Reionization - II: temperature and UV fluctuations



Onorbe+18: homogenous (left) vs. patchy reionization (right) with temperature fluctuations

**UVB fluctuations** decrease opacity in overdense regions with more sources of ionizing photons, and increase the opacity in underdense regions that are distant from sources.

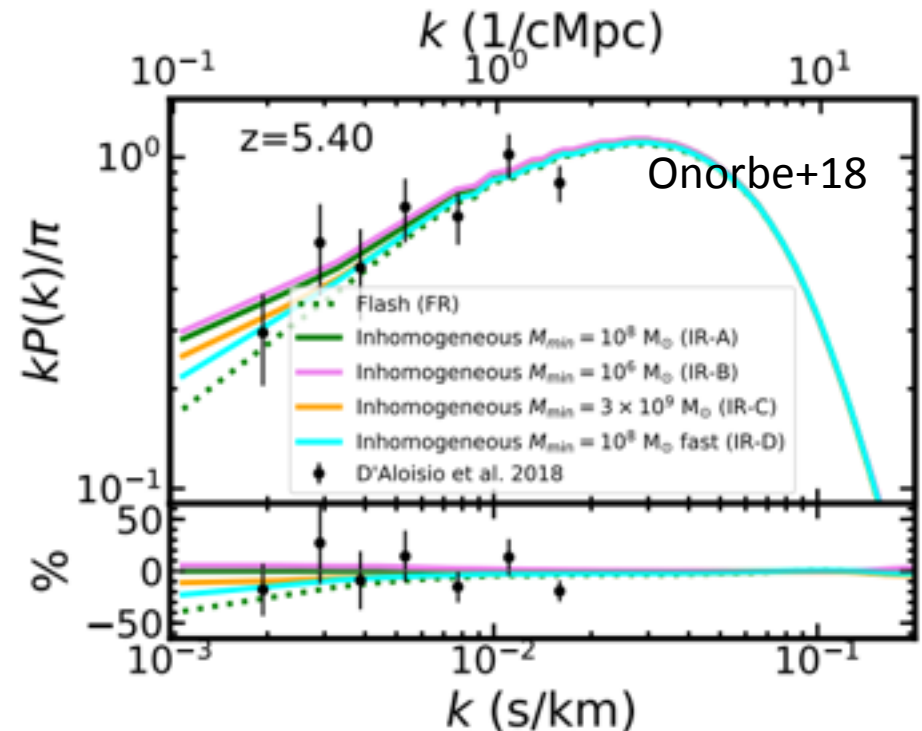
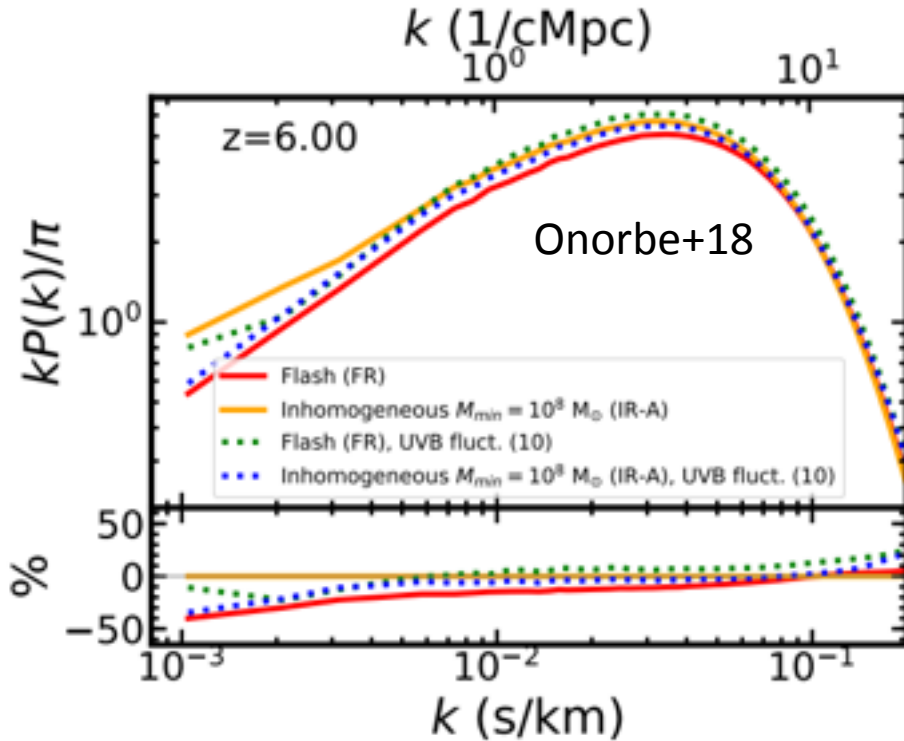
**Temperature fluctuations:** overdense regions reionize early and are cold and opaque, while underdense regions reionize late and are hot and transparent.



# Reionization - III: effects on 1D flux power

UVB fluctuations effects

Temperature fluctuations



- Small scale effects seem to be small (if any) and are likely not to spoil WDM constraints.
- Large scale effects will be constrained by data and significantly affect 3D and 1D power. However, BAO constraints are at  $z=2.3$ .

# Scalar Dark Matter - I

$$\nabla_\mu \nabla^\mu \phi = m^2 \phi, \quad G_{\mu\nu} = 8\pi G T_{\mu\nu},$$

KG and Einstein equations

$$T_{\mu\nu}^\phi = g_{\mu\nu} \left( -\frac{1}{2} \partial_\rho \phi \partial^\rho \phi - \frac{1}{2} m^2 \phi^2 \right) + \partial_\mu \phi \partial_\nu \phi.$$

Energy momentum tensor  
for the scalar field

$$ds^2 = -(1 + 2\Phi) dt^2 + a(t)^2 (1 - 2\Phi) dx^2.$$

Metric

$$\phi = \frac{1}{\sqrt{2m}} (\varphi e^{-imt} + \varphi^* e^{imt})$$

Oscillating field

$$i \left( \dot{\varphi} + \frac{3}{2} H \varphi \right) = -\frac{\partial^2 \varphi}{2a^2 m} + m \Phi \varphi,$$

Dropping higher order and averaging  
over one oscillating period:  
Schrodinger type eq.

$$\rho_\phi \equiv m \varphi \varphi^*, \quad v_i \equiv \frac{\partial_i \{\arg(\varphi)\}}{am} = -\frac{i}{2am} \left( \frac{\partial_i \varphi}{\varphi} - \frac{\partial_i \varphi^*}{\varphi^*} \right)$$

Defining density and velocities  
of the fluid

$$\dot{v}_i + H v_i + \frac{v_j \partial_j v_i}{a} = -\frac{\partial_i \Phi}{a} + \frac{1}{2a^3 m^2} \partial_i \left( \frac{\partial^2 \sqrt{\rho_\phi}}{\sqrt{\rho_\phi}} \right)$$

Euler eq. NOTE the pressure term

$$\dot{\rho}_\phi + 3H \rho_\phi + \frac{\partial_i (\rho_\phi v_i)}{a} = 0.$$

Continuity

# Scalar Dark Matter - II

$$\delta_m = F\delta_\phi + (1 - F)\delta_c.$$

$$\ddot{\delta}_{\phi k} + 2H\dot{\delta}_{\phi k} + \frac{c_s^2 k^2}{a^2}\delta_{\phi k} - \frac{3}{2}H^2\delta_{mk} = 0,$$

$$\ddot{\delta}_{ck} + 2H\dot{\delta}_{ck} - \frac{3}{2}H^2\delta_{mk} = 0.$$

$$c_s^2 \equiv \frac{k^2}{4a^2 m^2}, \quad \frac{k_J}{a} = \sqrt{Hm},$$

Linear perturbation theory  
in CDM+scalar field model

$$\frac{k_{\text{Jeq}}}{a_0} = \frac{a_{\text{eq}}}{a_0} \sqrt{H_{\text{eq}} m} \approx 7 \text{ Mpc}^{-1} \left( \frac{m}{10^{-22} \text{ eV}} \right)^{1/2}$$

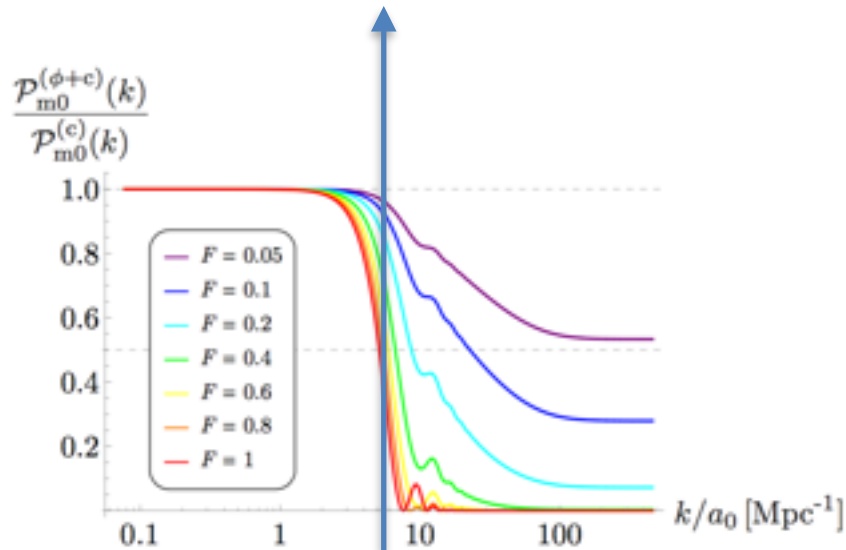
Sound speed of scalar DM and Jeans  
scale definition

At  $k < k_J$  no pressure

At  $k > k_J$  pressure and oscillations  
no growth

Comoving Jeans  $k_J \sim a^{1/4}$  in MD

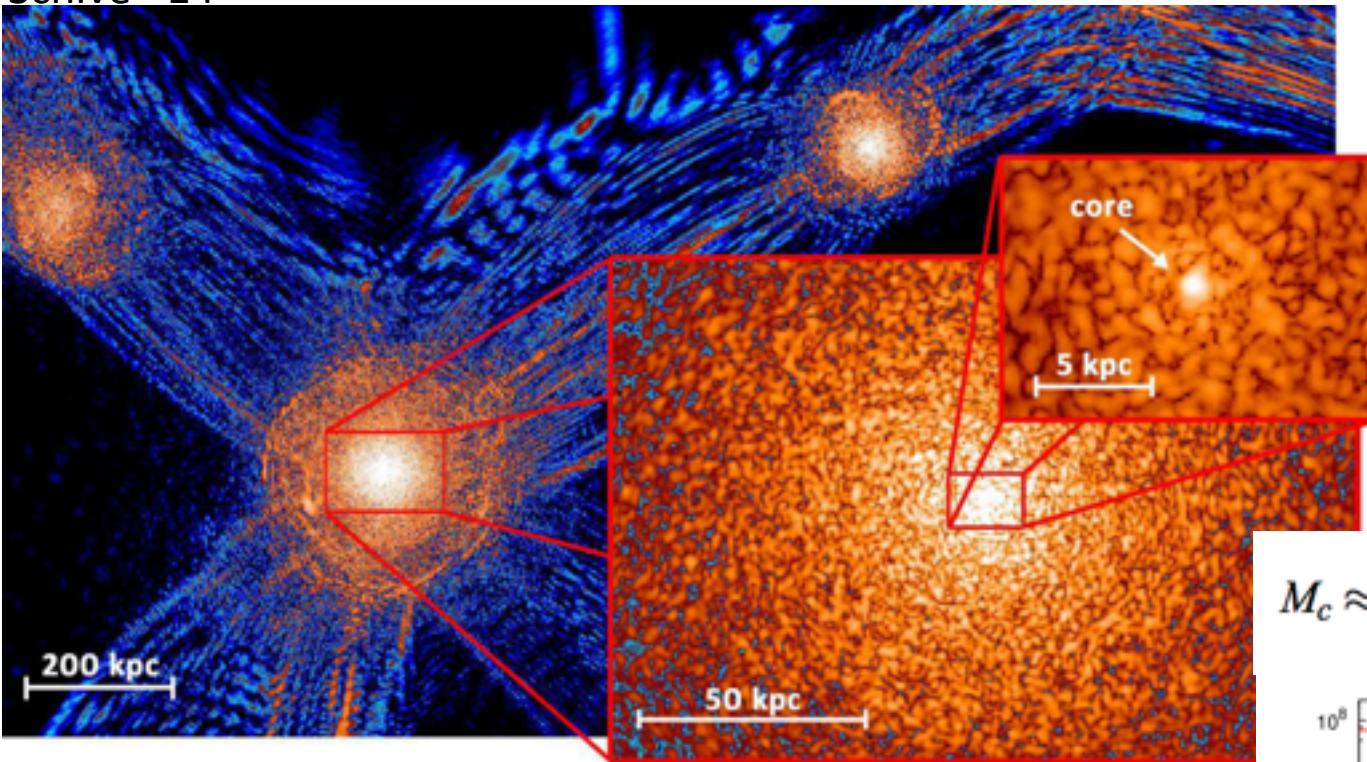
Important quantity is  $k_J$  at equival.



**Plateau is set by FDM fraction**  
**Cutoff scale set by FDM mass**

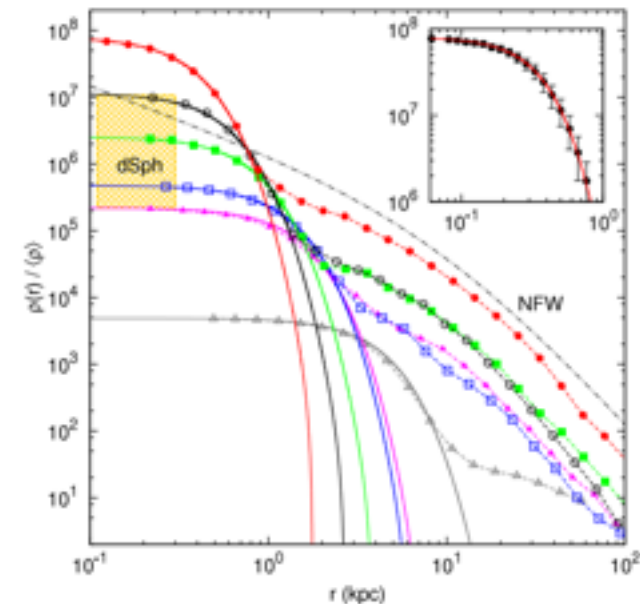
# Simulating Scalar Dark Matter

Schive+ 14



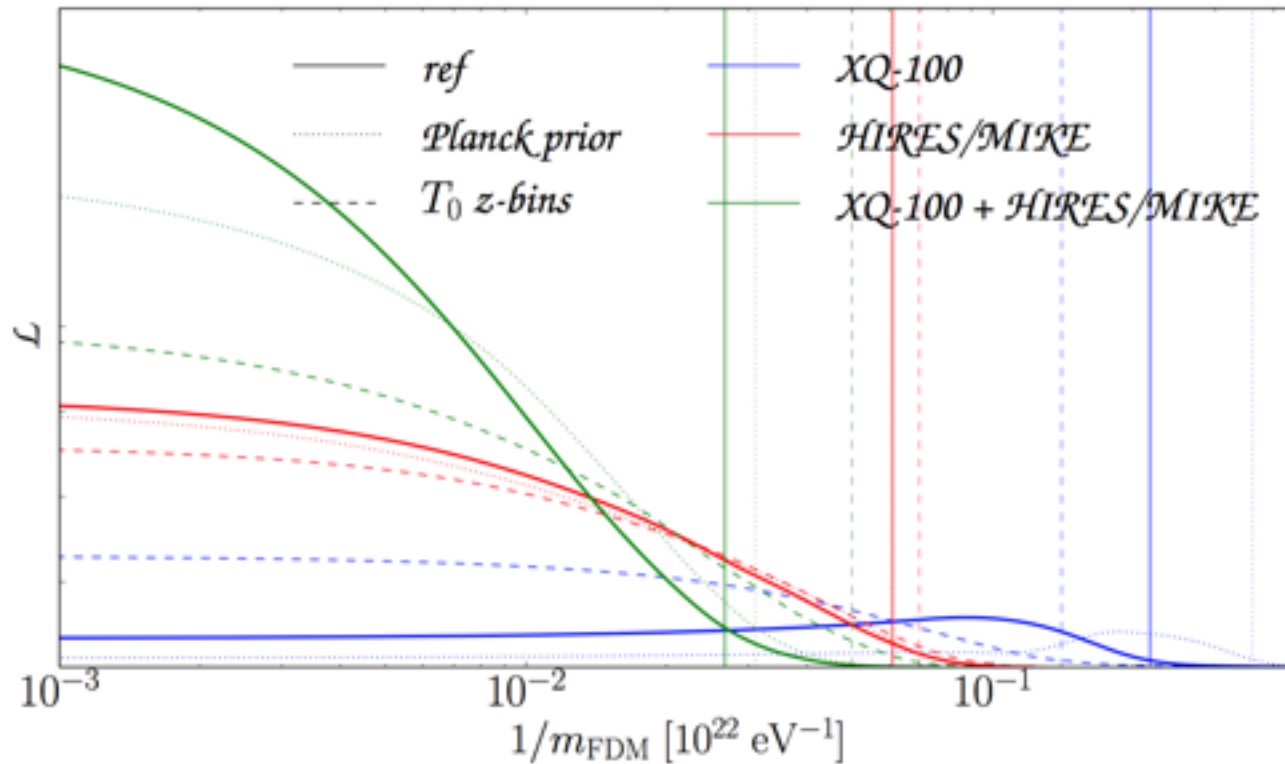
$$M_c \approx \frac{5.5 \times 10^9}{(m_B/10^{-23} \text{ eV})^2 (r_c/\text{kpc})} M_\odot$$

- Very **distinctive prediction: solitonic core** (steep jump in density) with a simple numerical solution (e.g. Mocz+17, Schive +17, Marsh+15, Nori & Baldi 18).
- Stability of the core over cosmological times still an open issue.
- Size of the core  $M_{\text{core}} \sim M_{\text{galaxy}}^{1/3}$ .
- Claimed detection at  $10^{-22}$  eV from Phornax.
- Searched in galaxies but not seen, however baryon might be an issue (Blum+17).



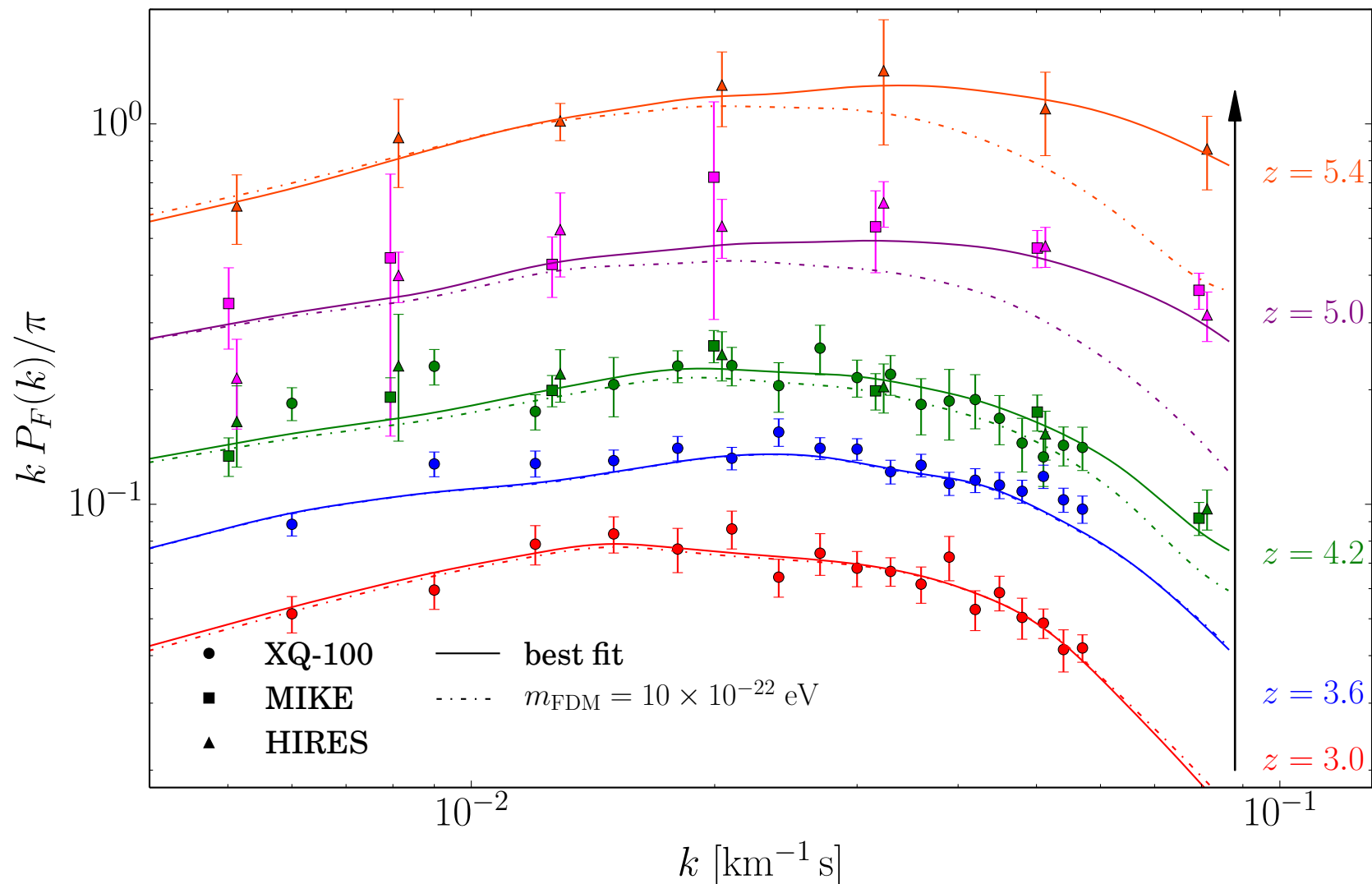
# X-Shooter sample + HIRES/MIKE: constraints on ultra-light axions (Fuzzy Dark Matter)

Irsic, MV+, 2017c, arxiv: 1703.04683

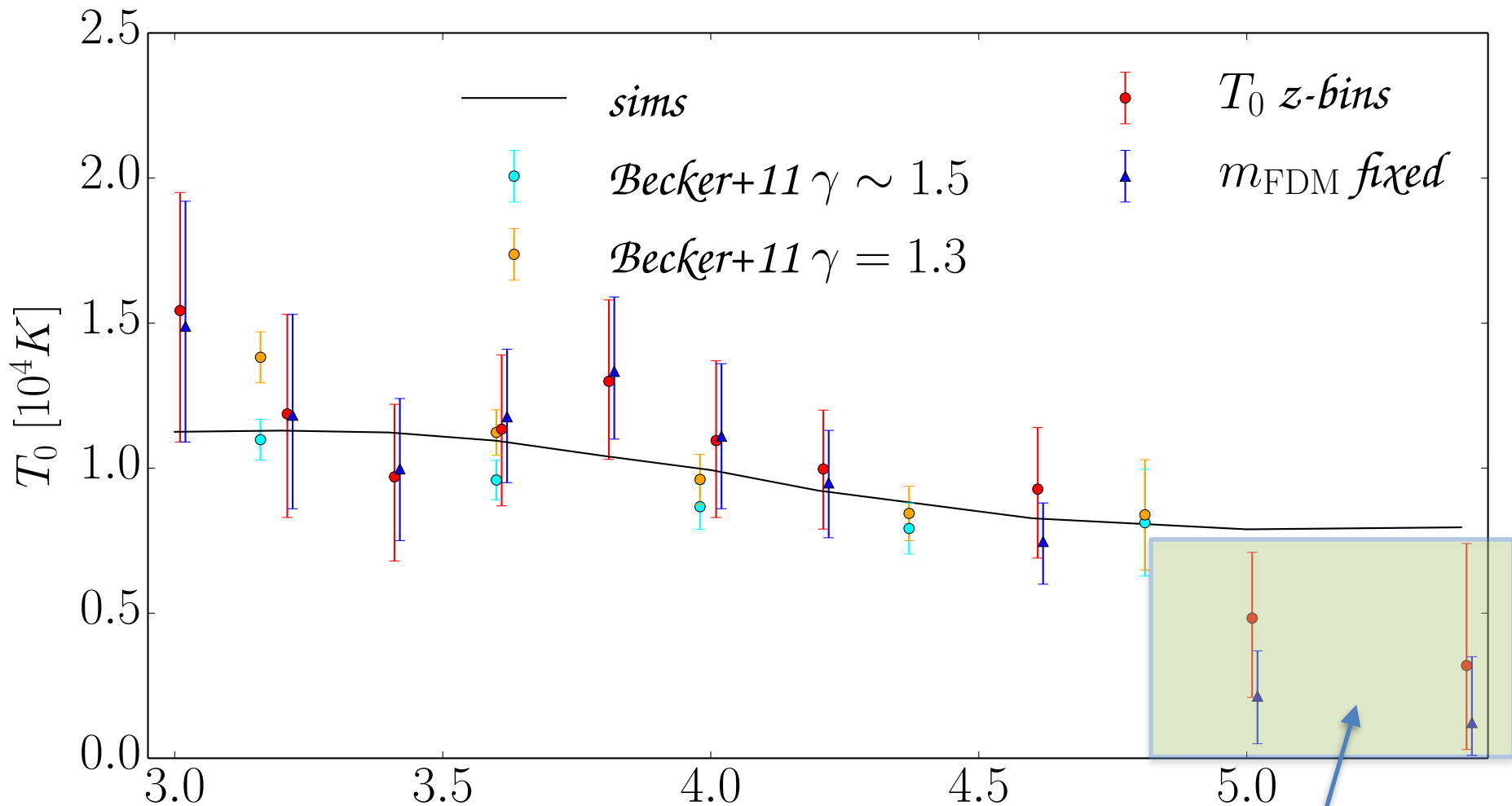


- New interest in FDM models. **VERY RICH IMPLICATIONS.**
- WDM thermal IGM constraints translated into FDM constraints by mapping  $k_{1/2}$ : poor approximation for large axion masses  $> 1.e-21$ .
- IGM constraints are  **$>2-4 \times 10^{-21} \text{ eV}$**  - ruling out the window range  **$0.1-1 \times 10^{-21} \text{ eV}$**  typically chosen to solve (putative) small scale LCDM crisis.

# X-Shooter sample+HIRES/MIKE: constraints on ultra-light axions (Fuzzy Dark Matter)



# X-Shooter sample+HIRES/MIKE: constraints on ultra-light axions (Fuzzy Dark Matter)



$z$   
Unreasonably low temperatures?  
Maybe not (e.g. Boera et al. finds 7000 K)  
but then there is a “jump” at  $z=4.6$

# Non-cold Dark Matter at small scales - I: a new and more general approach

Standard approach

$$T(k) = [1 + (\alpha k)^{2\nu}]^{-5/\nu}$$

Applies to thermal WDM  
(Fermi Dirac distribution)

$$\nu = 1.12 ;$$

$$\alpha = 0.049 \left( \frac{m_x}{1 \text{ keV}} \right)^{-1.11} \left( \frac{\Omega_x}{0.25} \right)^{0.11} \left( \frac{h}{0.7} \right)^{1.22} h^{-1} \text{Mpc}$$

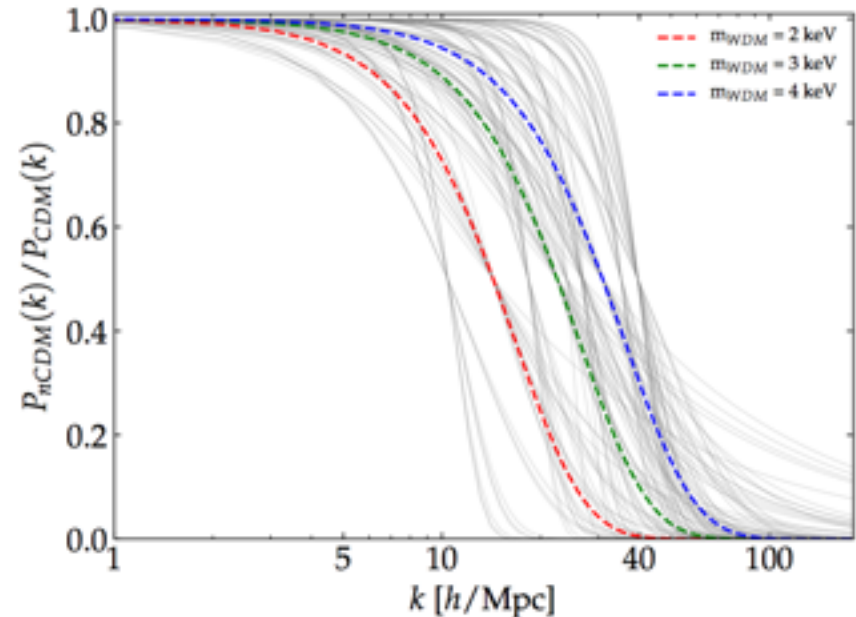
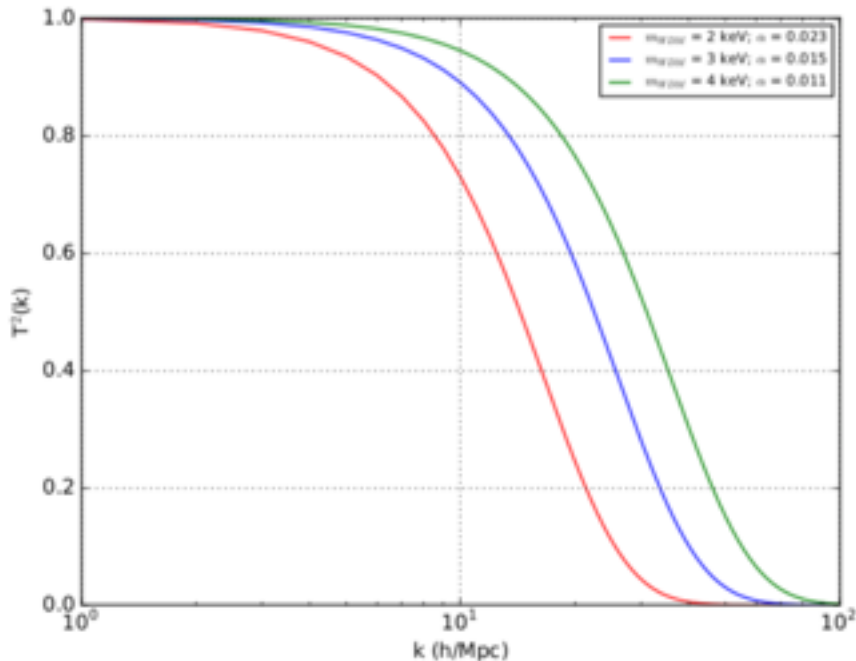
New general approach

$$T(k) = [1 + (\alpha k)^\beta]^\gamma$$

Applies to ?

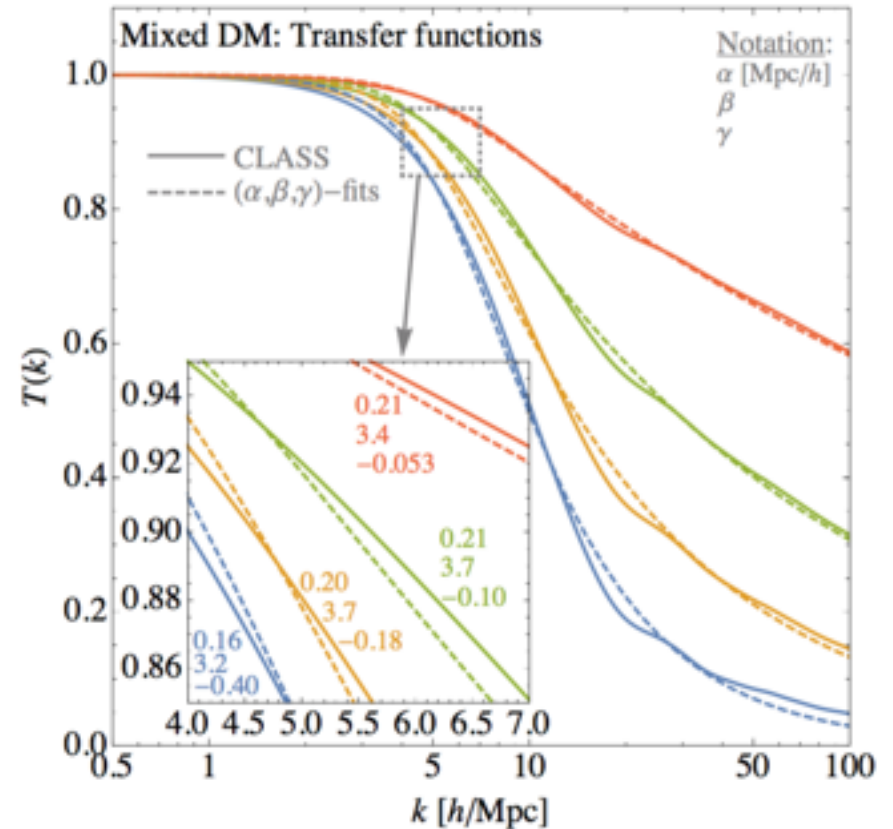
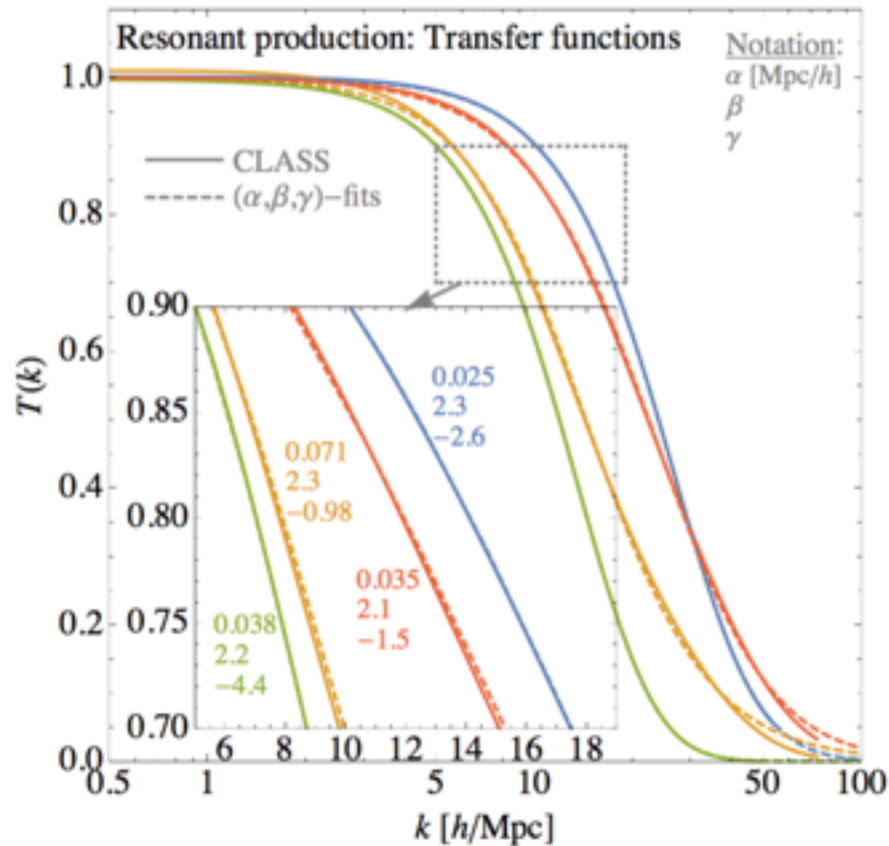
The larger is beta, the flatter is the shape for  $k < k_{1/2}$  ; the larger is gamma, the steeper is the small-scale cutoff

Murgia, Merle, MV +17





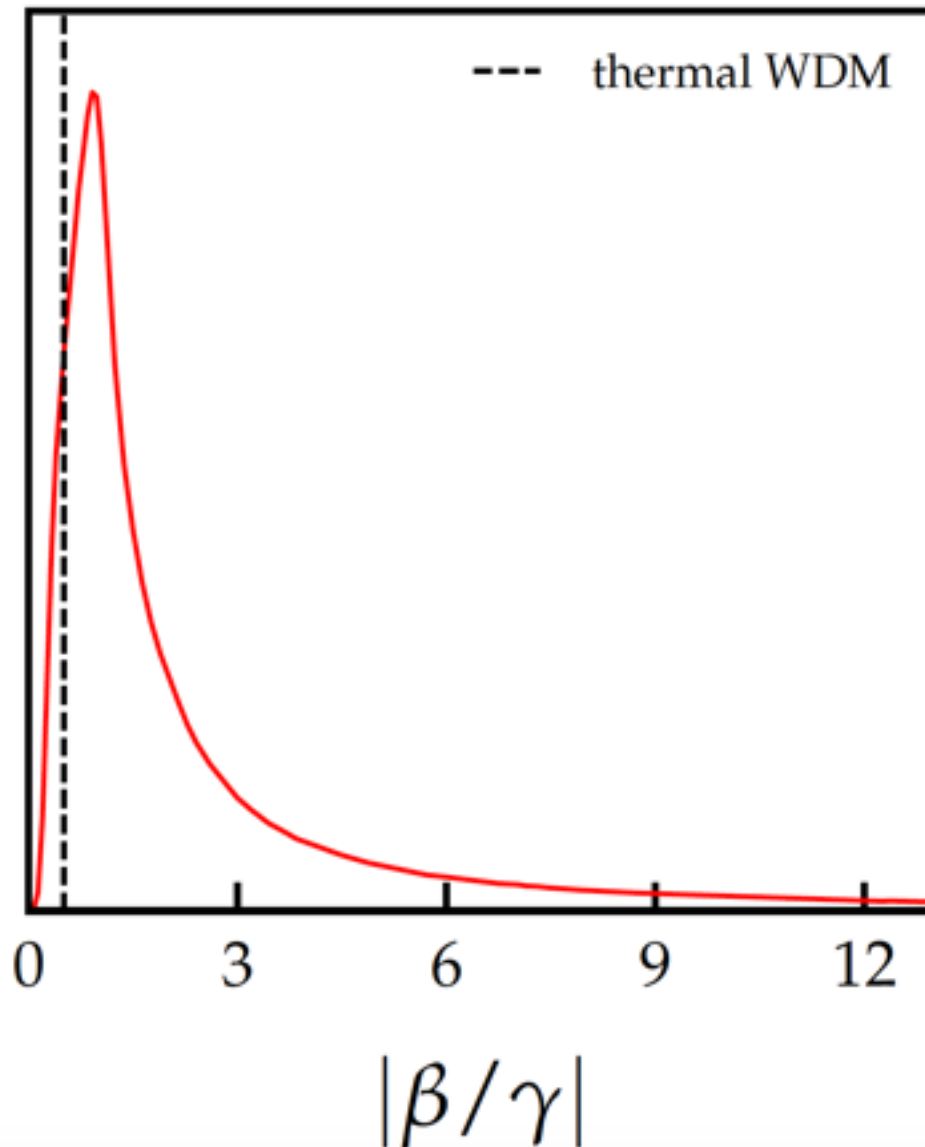
# Non-cold Dark Matter at small scales - II: particle physics models



Simple parametrization proposed works well for:

- sterile neutrinos from scalar decays
- sterile neutrinos resonantly produced
- mixed models
- fuzzy dark matter
- ETHOS models

# Non-Cold Dark Matter and constraints on the SHAPE of the cutoff



$$\alpha < 0.03 \text{ Mpc}/h \text{ (} 2\sigma \text{)}$$

$$|\beta/\gamma| < 14$$



R. Murgia

**EMISSION**

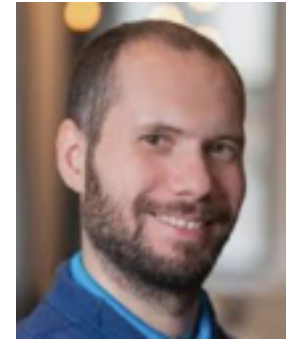
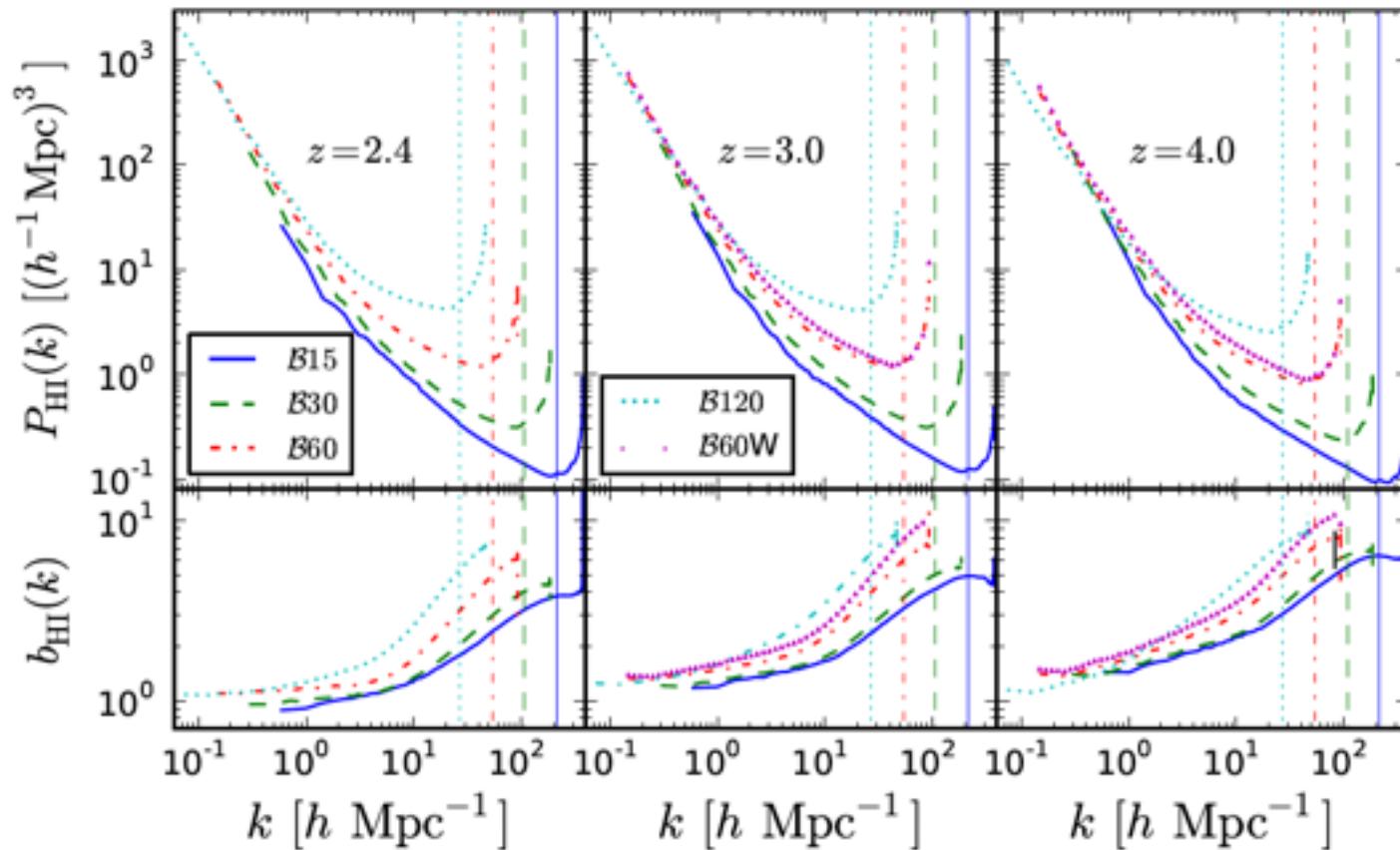
**as**

**a NEUTRINO**

**and GEOMETRY**

**PROBE**

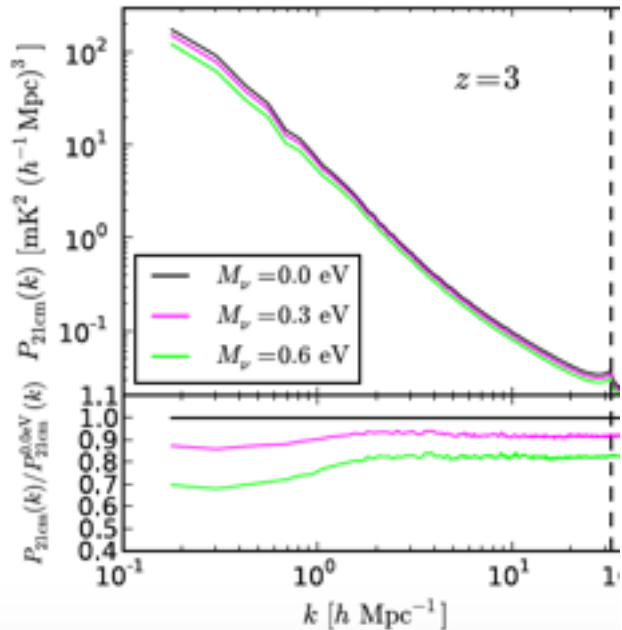
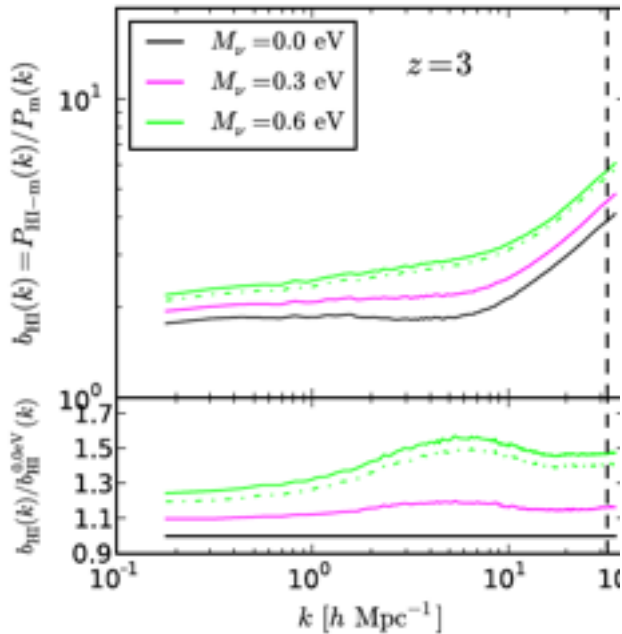
# Simulating intensity mapping signal: the HI bias



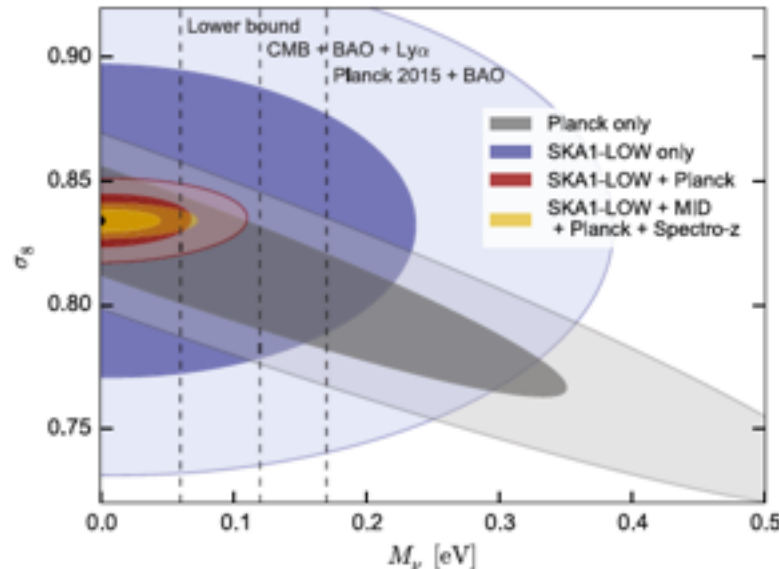
Villaescusa-Navarro,  
MV + 2014

- Modelling of HI distribution based on particles and hydrosims of different box sizes of 15,30,60,120 Mpc/h linear size and different feedback implementation with and without galactic feedback ( $\mathcal{B}60\text{W}$  with galactic winds,  $\mathcal{B}60$  without).

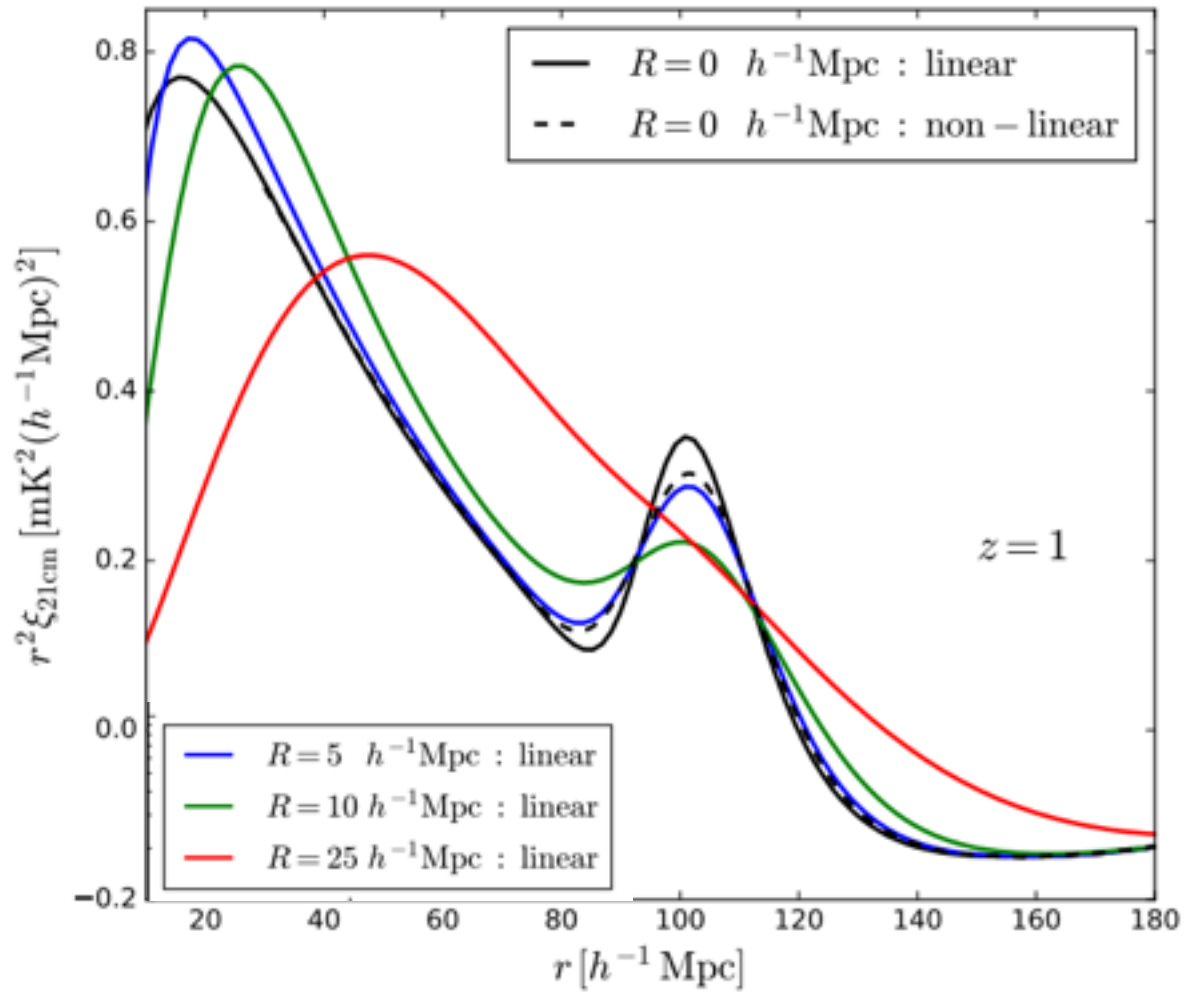
# Simulating intensity mapping signal: large scales



- Scale dependence bias also present in massive neutrino cosmologies.
- $M_{\text{HI}}(M)$  not affected by the presence of neutrinos.
- HI is more clustered in massive neutrino sims. (but  $\Omega_{\text{HI}}$  lower) - because small mass haloes are suppressed i.e. impact on  $n_{\text{HALO}}(M)$ .
- IM alone would provide constraint of about  $\sigma(M_\nu) = 30 \text{ meV}$  (not very constraining compared to other probes).
- Radiative transfer postprocessing important but does not impact much the limit above



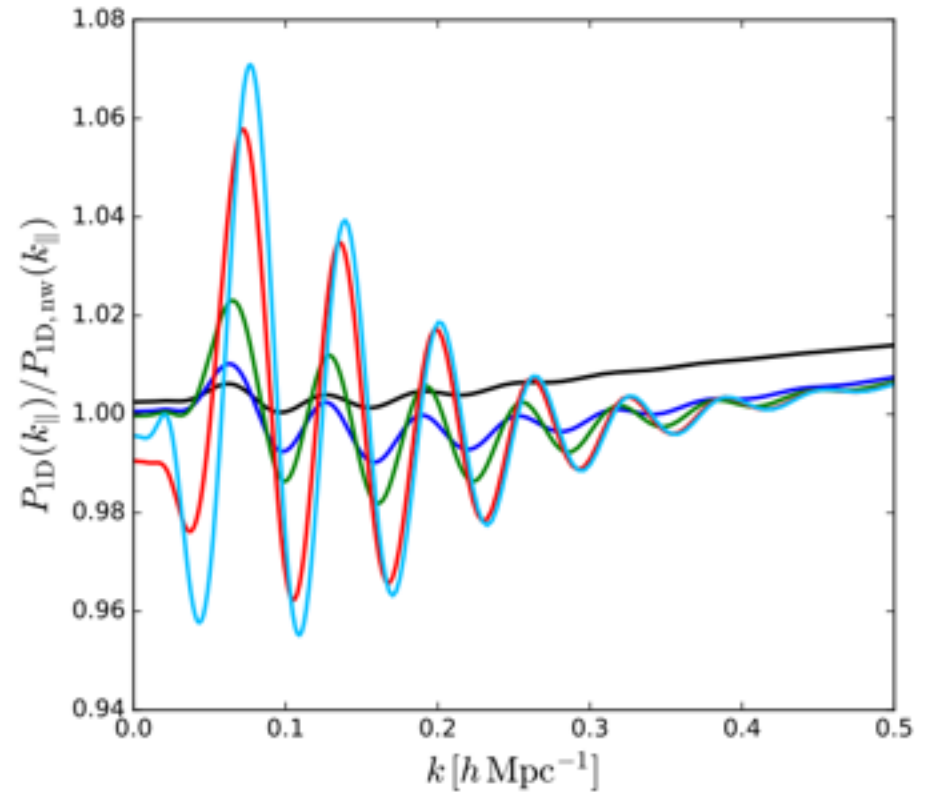
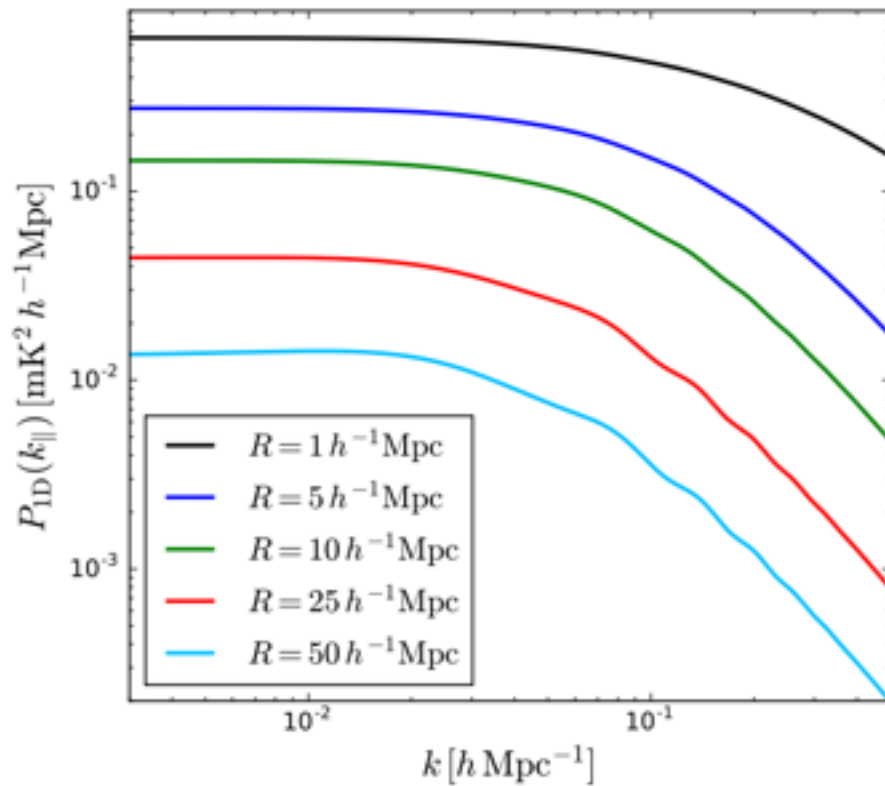
# BAOs with SKA1-MID - I



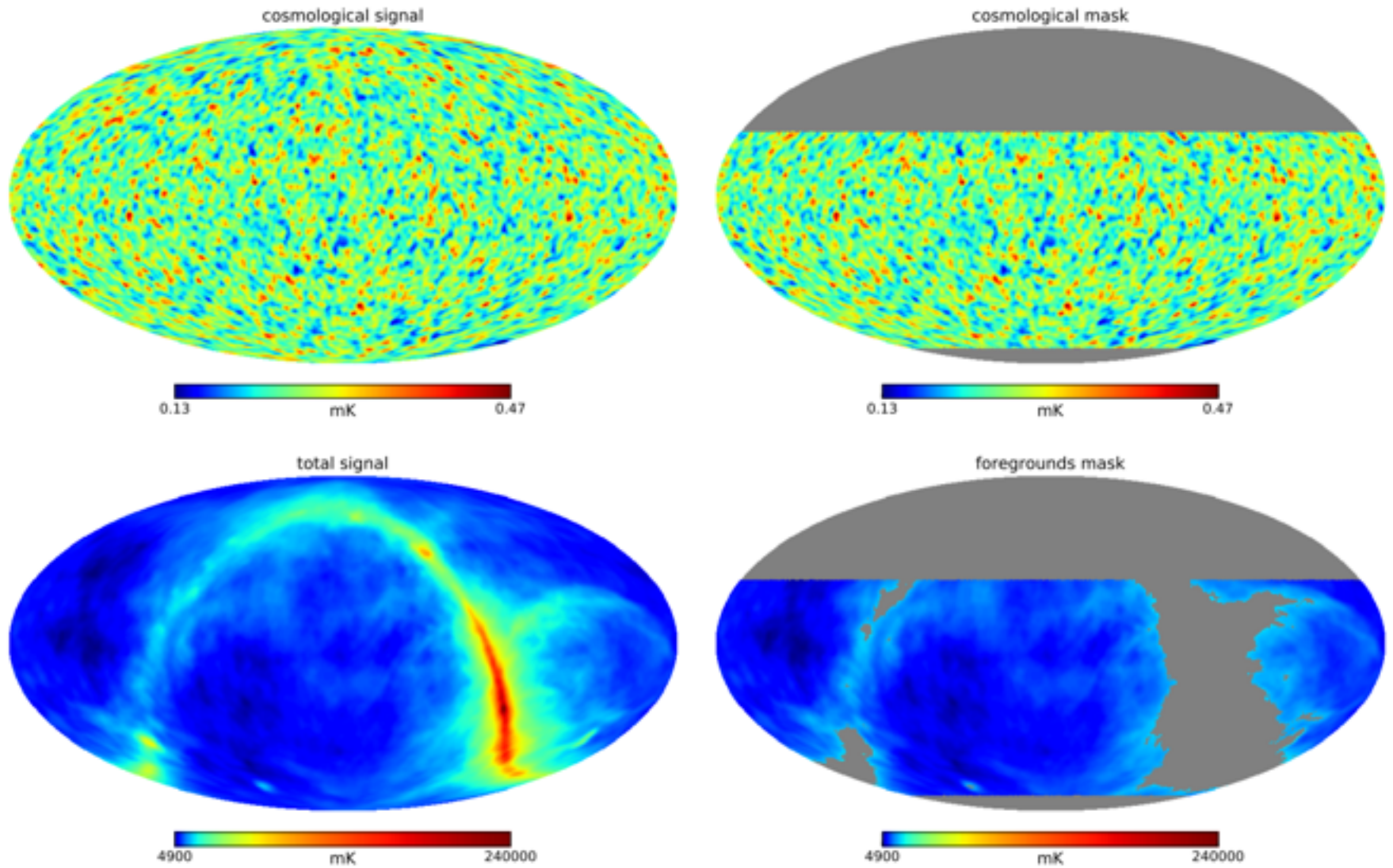
Villaescusa-Navarro, Alonso, MV, 2017

# BAOs with SKA1-MID - II

$$\lim_{R \rightarrow \infty} P_{21\text{cm,obs,1D}}(k_{\parallel}, z) = \frac{1}{4\pi R^2} P_{21\text{cm}}(k_{\parallel}, z)$$



# BAOs with SKA1-MID - III





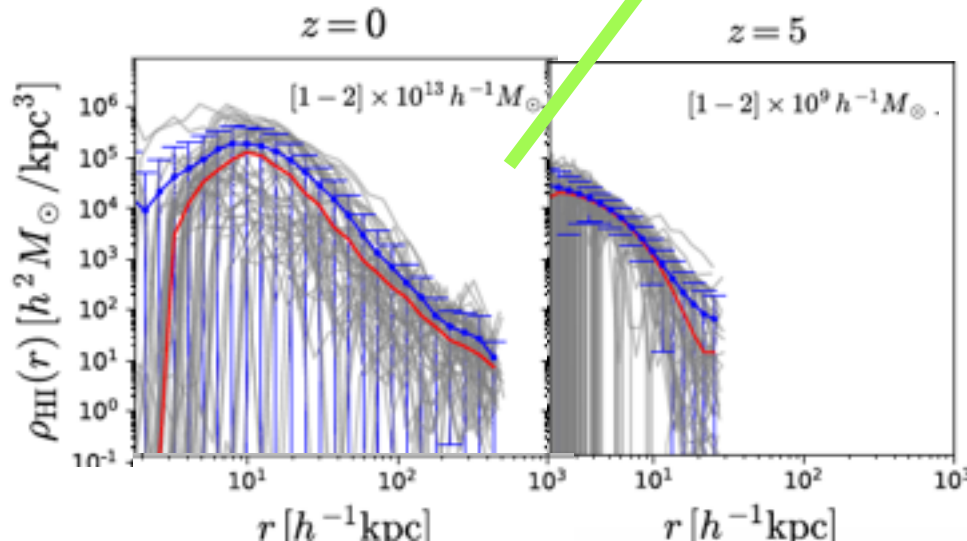
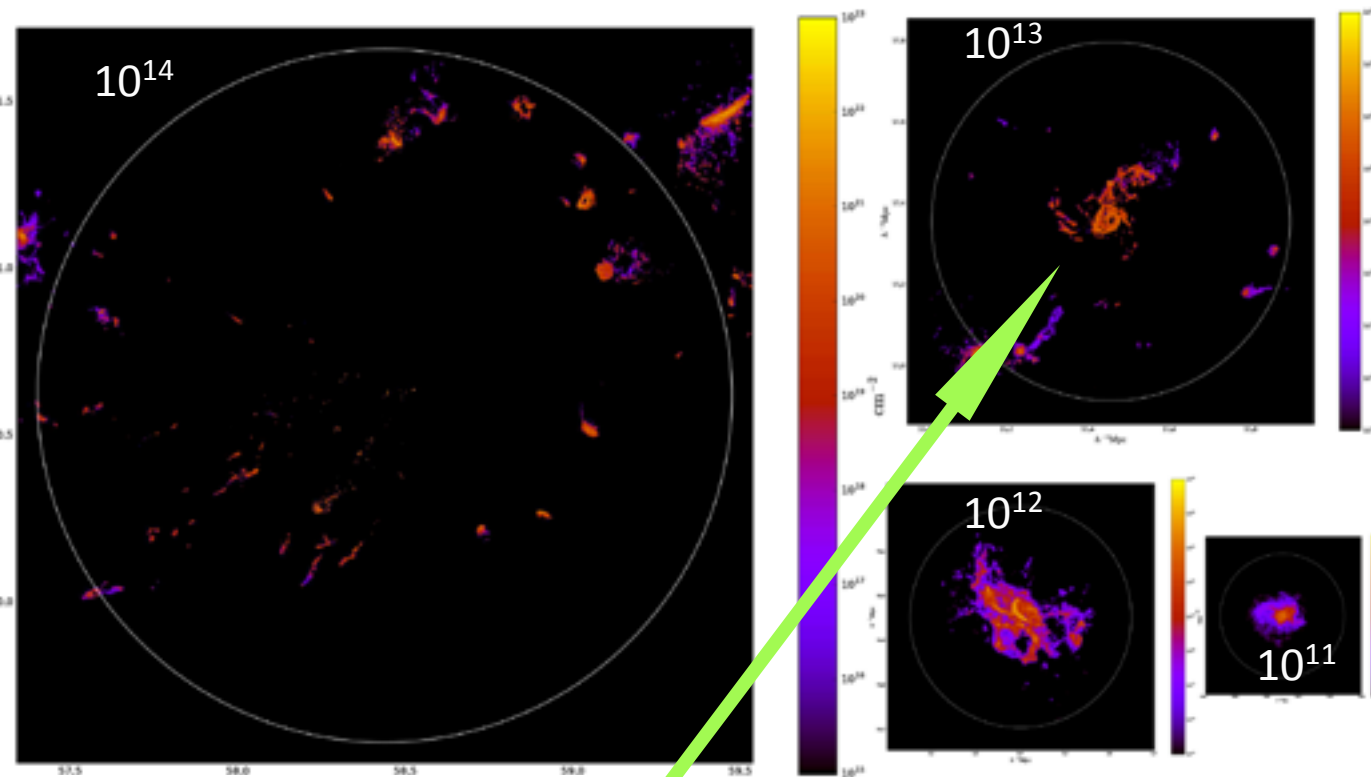
# BAOs with SKA1-MID - IV

## PEAK POSITION MEASUREMENT with Noise and Foregrounds

z range	$\langle z \rangle$	mask	$\sigma_\alpha$		
			(C)	(C+N)	(C+N+FG)
[0.36-0.75]	0.6	no	$1.008 \pm 0.016$	$1.008 \pm 0.016$	$1.007 \pm 0.016$
		yes	$1.006 \pm 0.020$	$1.006 \pm 0.021$	$1.006 \pm 0.024$
[0.75-1.26]	1.0	no	$0.996 \pm 0.010$	$0.997 \pm 0.011$	$0.996 \pm 0.011$
		yes	$0.997 \pm 0.012$	$0.997 \pm 0.013$	$0.998 \pm 0.015$
[1.26-1.98]	1.6	no	$1.001 \pm 0.011$	$1.004 \pm 0.014$	$1.003 \pm 0.014$
		yes	$1.000 \pm 0.013$	$1.003 \pm 0.016$	$1.004 \pm 0.019$
[1.98-3.05]	2.5	no	$1.004 \pm 0.013$	$1.003 \pm 0.021$	$1.000 \pm 0.021$
		yes	$1.004 \pm 0.016$	$1.002 \pm 0.026$	$1.002 \pm 0.031$

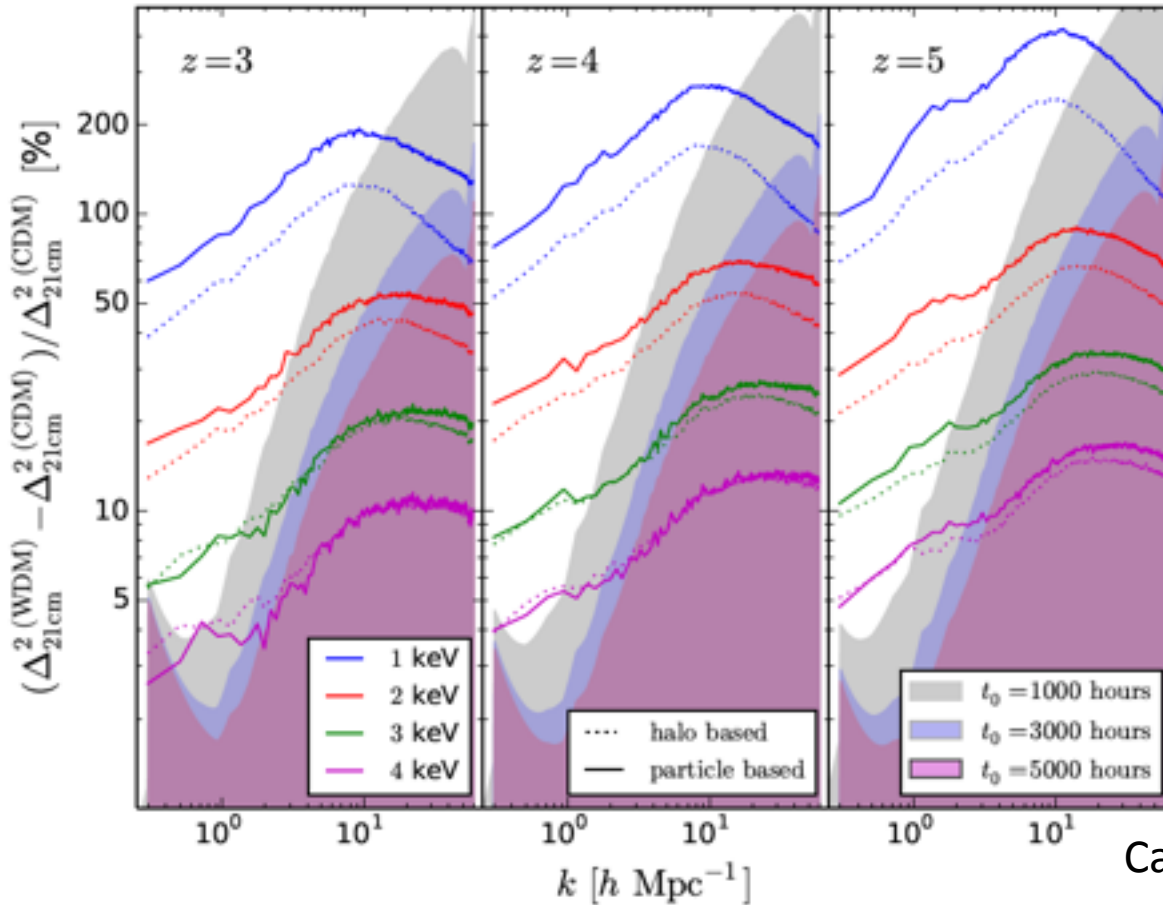
# Simulating intensity mapping signal: small scales

Villaescusa-Navarro+18  
based on Illustris TNG



- Modeling of HI halo important also for halo models - Surely affected by feedback but maybe also sensitive to DM nature?
- Large scatter in the HI density profile.
- Mass dependence and central vs. satellites galaxies important to compare with observations.

# Simulating intensity mapping signal: WDM



Isabella Carucci

Carucci, Villaescusa, MV, Lapi 15

Probably able **to rule out a 4 keV WDM model** with 5000 hours of observations at  $z > 3$ , while a smaller mass of 3 keV, comparable to present day constraints, can be ruled out at more than 2 confidence level with 1000 hours of observations at  $z > 5$  - Note that *density inside haloes poorly modelled*.

# SUMMARY

- HI important cosmic tracer to perform **quantitative cosmology** especially at high redshift. BAO, geometry and DM nature can be investigated.
- From the forest: **no support for neutrino masses larger than zero or non cold dark matter.**
- New frontier for forest is the **high redshift** close to reionization and 3D/1D self consistent model.
- **Mocking 21cm maps with N-body simulations with inputs calibrated with high-res hydro sims** and/or semi-analytical models of structure formation is a new avenue for probing the high redshift universe.

