

The atomic hydrogen content of the post-reionization era

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CoSyne: Cosmological Synergies in the upcoming decade
Paris, 9-12 Dec 2019

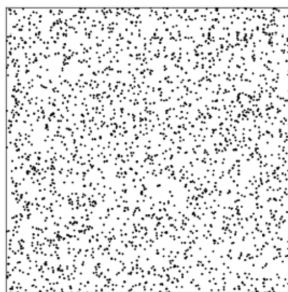


Motivations

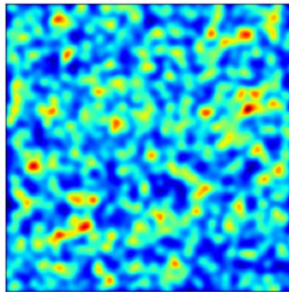
- At present HI observations are limited in redshift and resolution but large amount of data will be available
 - important implications for **cosmology**: large scales, evolution of structures, BAO
- 21 cm **intensity mapping**
- need realistic simulations involving **galaxy evolution**
- e.g. **semi-analytic models**

21 cm Intensity Mapping

- Look at the total intensity of the 21 cm emission line in a large 3d pixel (angle and frequency)
- Pixel will have joint emission from multiple galaxies
- Cheap for large volume

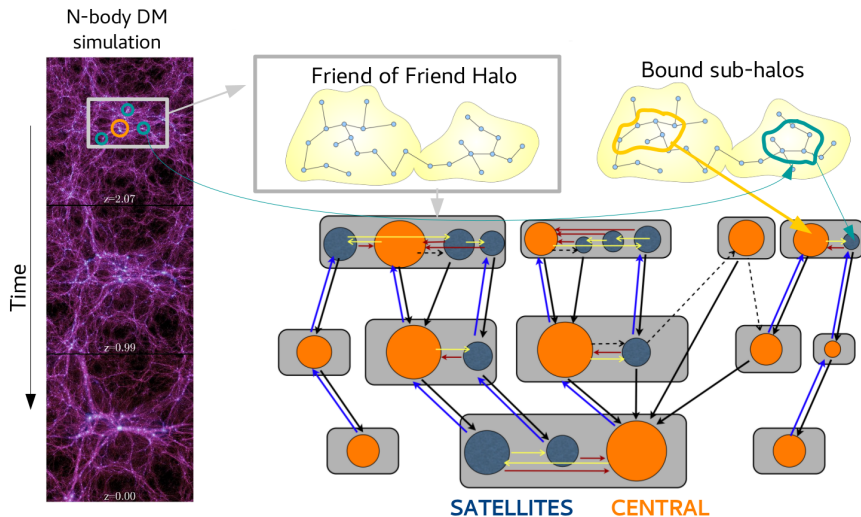


galaxies



Intensity map

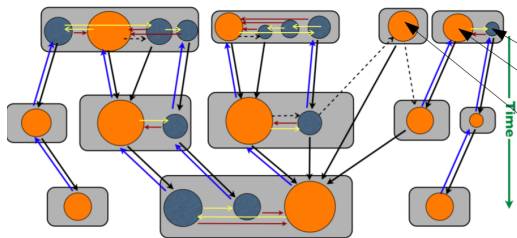
SAMs: from N-body to merger trees



credit: A.Zoldan

From dark matter to baryons

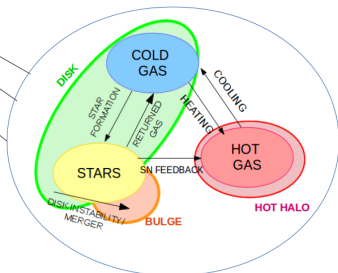
N-body DM simulation:
Millennium Simulation (Springel et al. 2005)



Sub-halo properties:

- M_{200} ;
- Spin;
- Rotational velocity;

Semi-analytic model

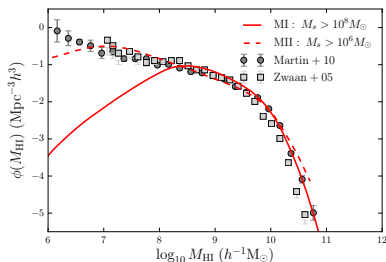


credit: A. Zoldan

The Galaxy Evolution and Assembly (GAEA)

- both on Millennium I and II more “cosmological” *vs.* better resolution (500 h^{-1} Mpc, 100 h^{-1} Mpc)
- Tested and upgraded during the years: e.g. De Lucia & Blaizot 2007, De Lucia et al. 2014, Hirschmann et al. 2016, Xie et al. 2017, Zoldan et al. 2017
- explicit treatment of cold gas partition in atomic (HI) and molecular (H2) (Xie et al. 2017)

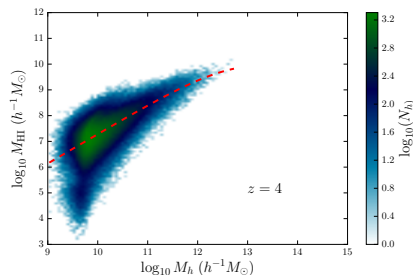
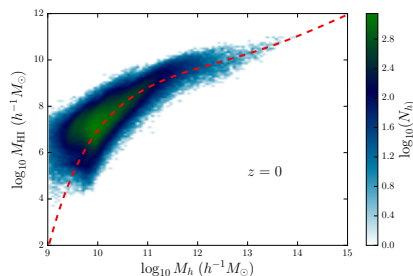
SF efficiency tuned to match the HI mass function at $z = 0$



HI halo mass function

Total HI content M_{HI} of a halo of mass M_h : $M_{\text{HI}}(M_h)$

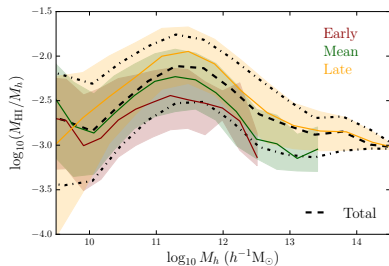
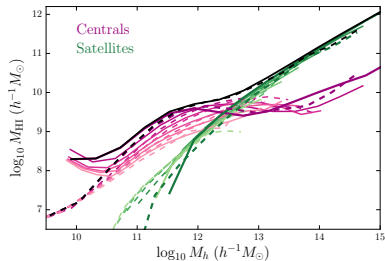
- a fundamental ingredient of the halo model and to build mock 21 cm maps
- $z = 0$: fit a functional form with: low mass cut-off + power law with an inflection point (due to AGN feedback: Baugh et al. 2019)



HI halo mass function

SAMs allows to investigate further:

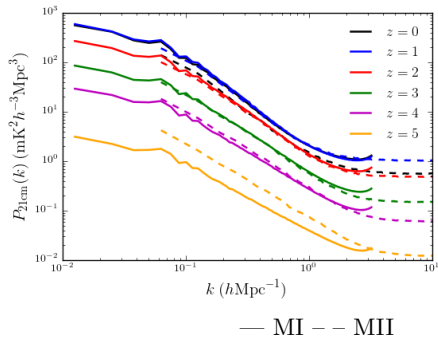
- role of **centrals** and **satellites** also as function of redshift
- role of **assembly history** dividing in bins wrt redshift at which halo acquired 50% of its mass



21cm Power Spectrum

$$P_{21\text{cm}}(z, k) = \bar{T}_b^2 x_{\text{HI}}^2 \left[b_{\text{HI}}^2 (1 + \beta^2 \mu^2)^2 P_m(z, k) + P_{\text{SN}} \right]$$

e.g. Kaiser (1987), Bacon et al (2019)



x_{HI} : abundance of neutral hydrogen

b_{HI} : HI bias

$\beta^2 \mu^2$, with $\beta \equiv f/b_{\text{HI}}$
Redshift Space Distortions

Shot Noise from small scales

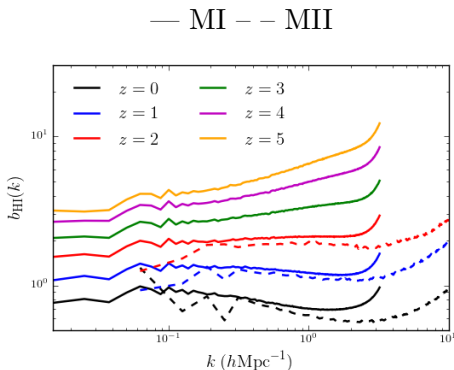
Bias

How do HI sources trace dark matter?
dark matter?

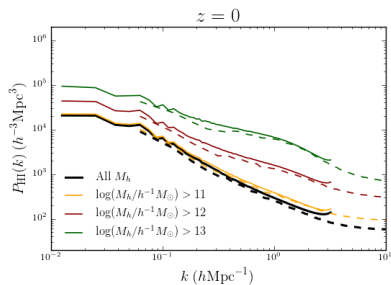
(cosmology is in $P_m(k)$)

$$b_{\text{HI}}(k) = \sqrt{\frac{(P_{\text{HI}}(k) - P_{\text{SN}})}{P_m(k)}}$$

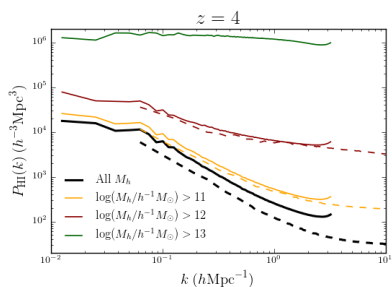
- *constant* at large scales, then scale dependence
- dip around $k \sim 1 h\text{Mpc}^{-1}$ at $z = 0$ (also in observations Anderson et al. 2018)
- bias grows with redshift (good news for IM!)



Clustering and halo mass

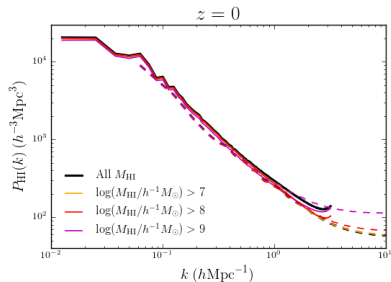


- progressively selecting bigger halos: P_k rises for halo bias
- highest halo mass cut: enough satellites to appreciate the 1-halo term

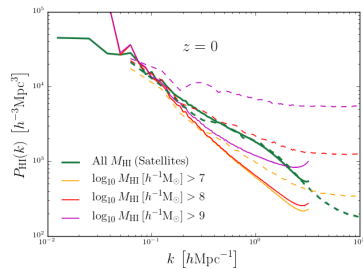


- at higher redshift not enough big halos: shot noise
- the smallest halos drive the difference between MI and MII

The role of low HI galaxies



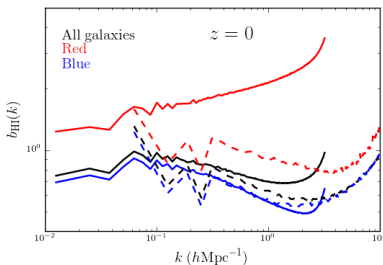
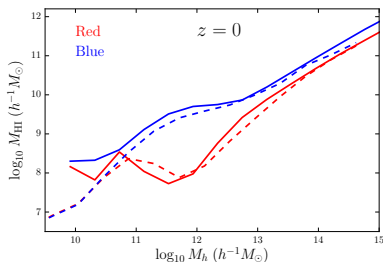
- HI masses quite evenly distributed in halos
- SN rises only for highest HI mass cut



looking only at **satellites**:
lowest HI masses fundamental
for the 1-halo term

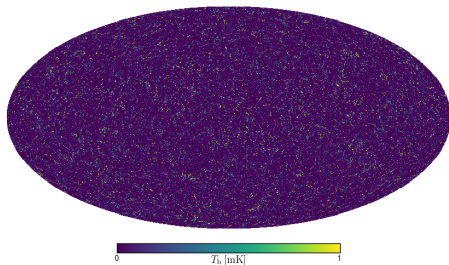
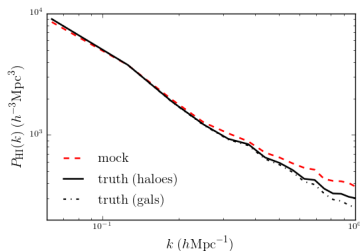
Red and Blue clustering

- **Red** vs **Blue** with a cut in sSFR
- **Red** in massive haloes with high halo bias: most satellites in massive haloes are red galaxies
- **Blue** star forming dominates HI content of medium mass haloes driving the clustering properties of all HI
- agreement with Anderson et al. (2018)



HI Probe-POPulator (HIP-POP)

- extract from SAM analytic prescriptions for $M_{\text{HI}}(M_h)$
- check consistency:



- use fast halo catalogues from LPT e.g. *Pinocchio* Monaco et al. (2002)
- full sky 21cm maps to be used for testing foreground cleaning

Conclusions

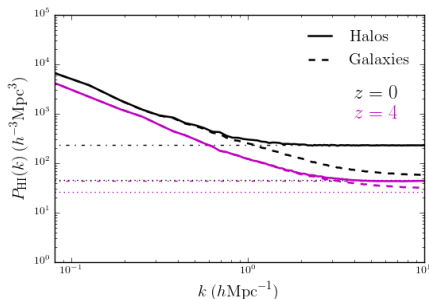
- **Semi-analytic models** are a powerful (predictive!) tool to investigate the connection between the signal and the details of galaxy evolution:
 - HI halo mass function $M_{\text{HI}}(M_h)$
 - investigate HI bias, Shot Noise and the effect of RSD
 - investigate HI clustering and its dependence on a variety of parameters (**satellites** and **centrals** but also halo mass, HI minimal mass, color)
- **21 cm Intensity Mapping** analysis will need to control instrumental systematics and foreground emissions, but also to understand/simulate properly the **signal**
- generate fast, **realistic**, mock 21 cm maps (full-sky with fast LPT halo catalogues)
- extend to cross-correlation studies using HOD techniques (calibrated again on SAMs)

Backup

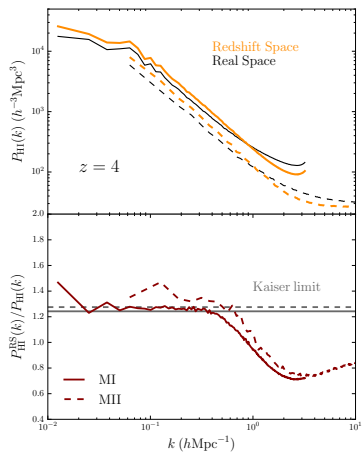
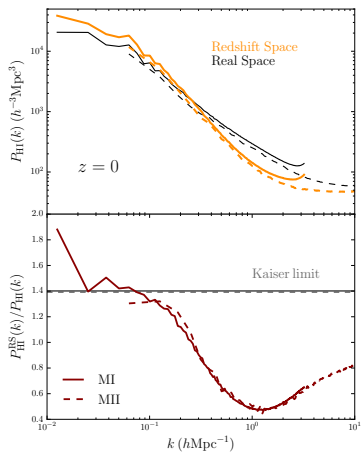
Shot Noise

- intrinsic discrete nature of the measurement
- SN computed from the value of PS at small scales
- in the **halo model**: associated to 1-halo term e.g. Villaescusa-Navarro et al. 2018
- low values: good for BAO studies

$$P_{\text{SN}} = \ell_{\text{box}}^3 \frac{\sum M_{\text{HI},i}^2}{(\sum M_{\text{HI},i})^2}$$



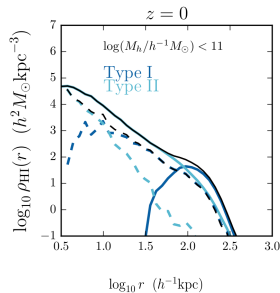
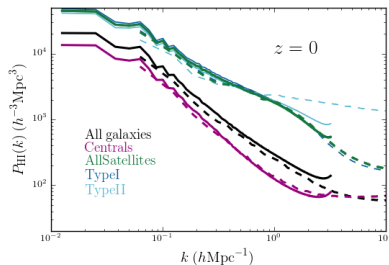
Redshift Space Distortion



The role of satellites

Satellites and centrals different HI power spectrum

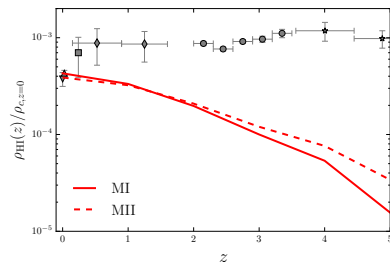
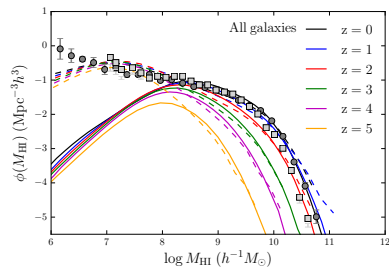
- satellites in big halos
- centrals in low and intermediate mass halos
- satellites: Type I (normal) and Type II (orphans) different role in HI profiles of halos
- can see this difference in the P_{HI}



Redshift evolution

How does the HI content evolve with redshift?

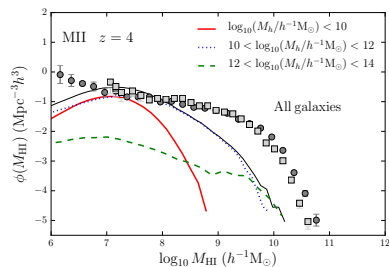
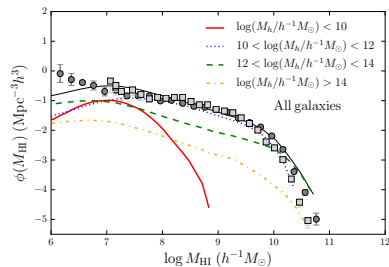
- hierarchical growth of structures, switch between $z = 0$ and $z = 1$ due to AGN feedback
- tuned to match Ω_{HI} in the local universe
- SAMs often predict **decrease** with redshift



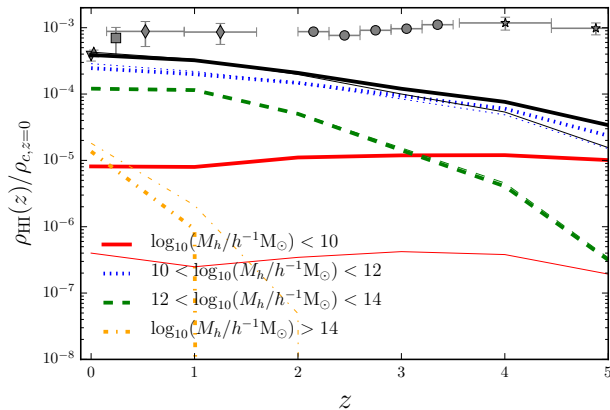
HI mass function and halos

In which halos do HI galaxies live?

- at $z = 0$: high mass end dominated by galaxies in big halos, at low masses small halos important
- at $z = 4$: similar behaviour
- smallest halos mass function do not evolve much with redshift



HI density



Role of centrals and satellites

Centrals dominate from intermediate to high HI masses

Satellites dominate for low HI masses



— MI — — MII

