# 21cm Intensity Mapping: opportunities and challenges on the road to the SKA Observatory

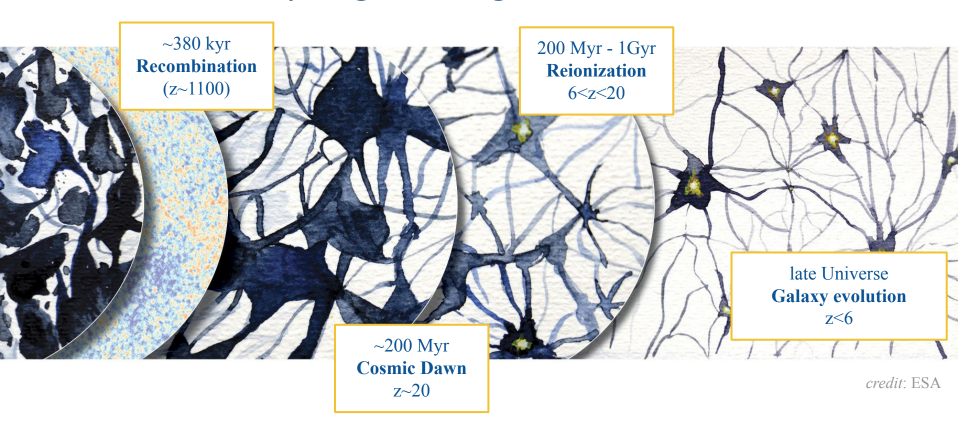
Marta Spinelli



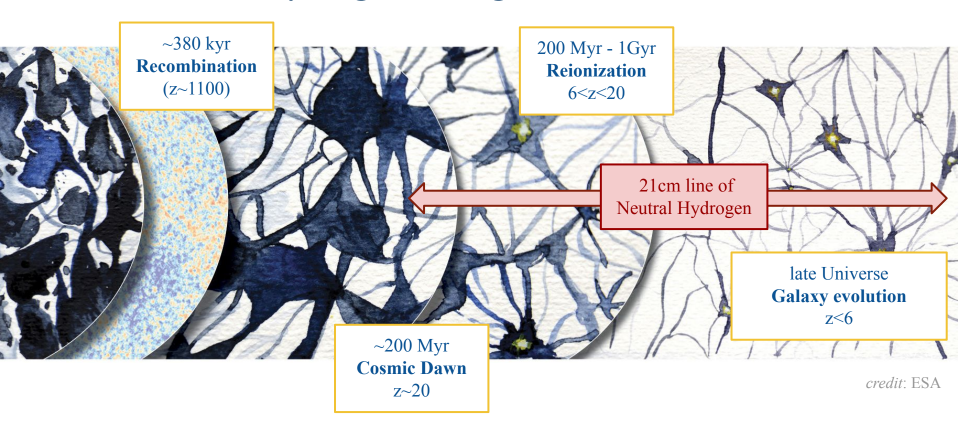




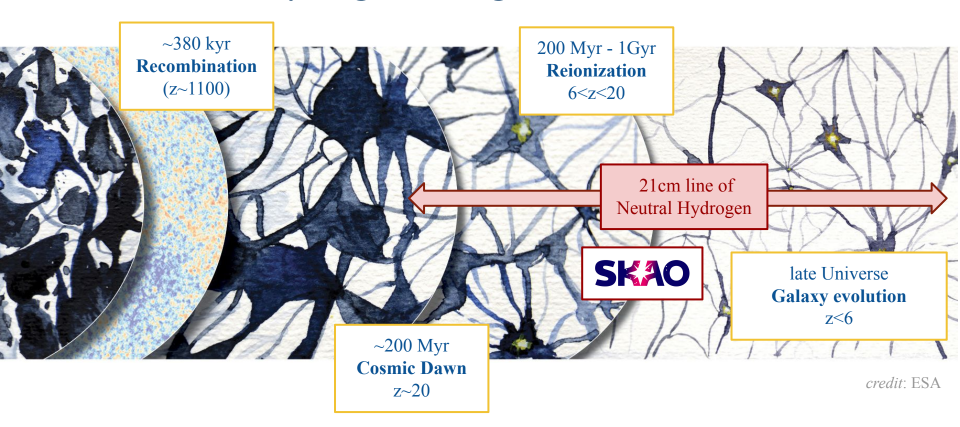
#### Hydrogen through cosmic time



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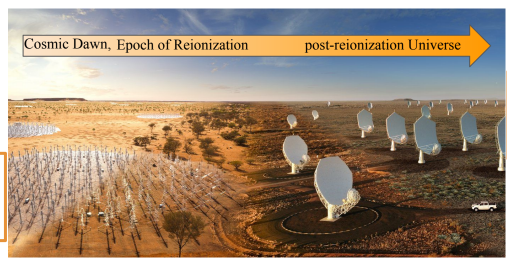


#### 21cm Cosmology

- signal *redshifted* due to the expansion of the Universe to **Radio Frequencies**
- SKA Observatory: cover all the relevant frequencies with unprecedented sensitivity



**SKA-Low** 50 MHz - 350 MHz **30>z>3** 



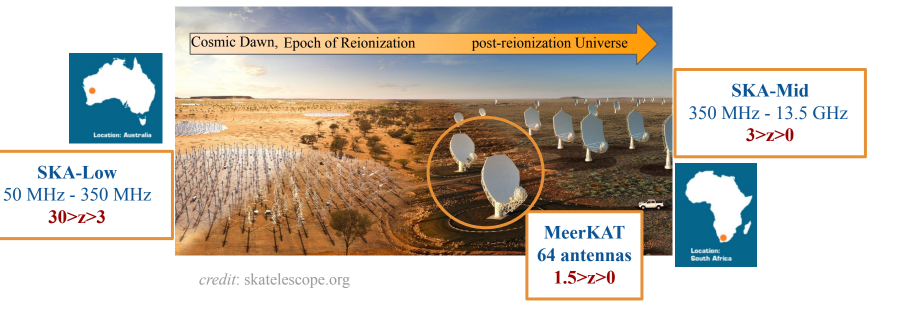
**SKA-Mid** 350 MHz - 13.5 GHz **3>z>0** 



credit: skatelescope.org

#### 21cm Cosmology

- signal *redshifted* due to the expansion of the Universe to **Radio Frequencies**
- SKA Observatory: cover all the relevant frequencies with unprecedented sensitivity



#### Mapping neutral hydrogen



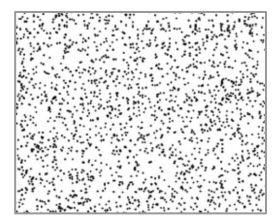
#### What is the nature of dark matter and dark energy?

- how is dark matter distributed on large scales?
- how does its distribution evolve with cosmic time?
- $\Box$  what is the role of dark energy?

#### How do baryons trace dark matter?

- what is the link between galaxies and dark matter halos?
- how are HI galaxies distributed in the cosmic web?
- how does the total cosmic HI evolve with redshift?

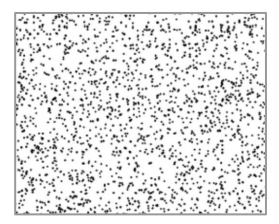
credit: A. Pourtsidou



The distribution of **neutral Hydrogen** is a biased tracer of the **matter clustering** *similar to galaxy surveys* 

In cosmology, large scales are fundamental

credit: A. Pourtsidou

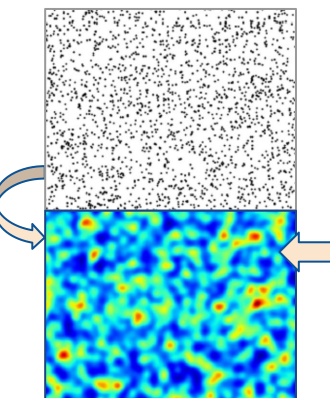


The distribution of **neutral Hydrogen** is a biased tracer of the **matter clustering** *similar to galaxy surveys* 

In cosmology, large scales are fundamental

How can we efficiently observe cosmological volumes?

credit: A. Pourtsidou



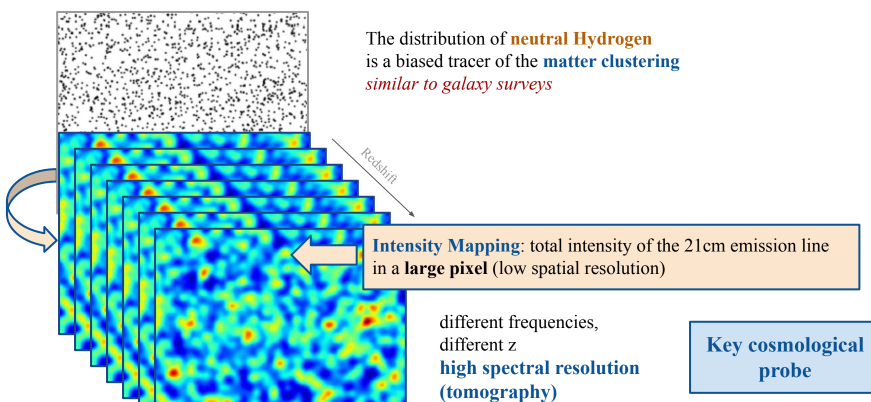
The distribution of **neutral Hydrogen** is a biased tracer of the **matter clustering** *similar to galaxy surveys* 

In cosmology, large scales are fundamental

How can we efficiently observe cosmological volumes?

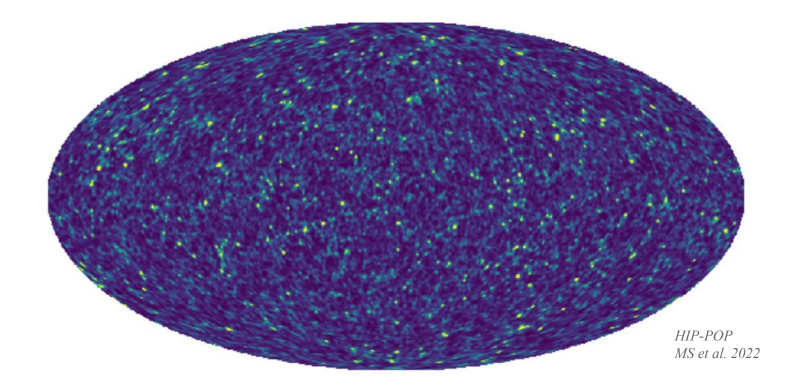
**Intensity Mapping**: total intensity of the 21cm emission line in a **large pixel** (low spatial resolution)

credit: A. Pourtsidou



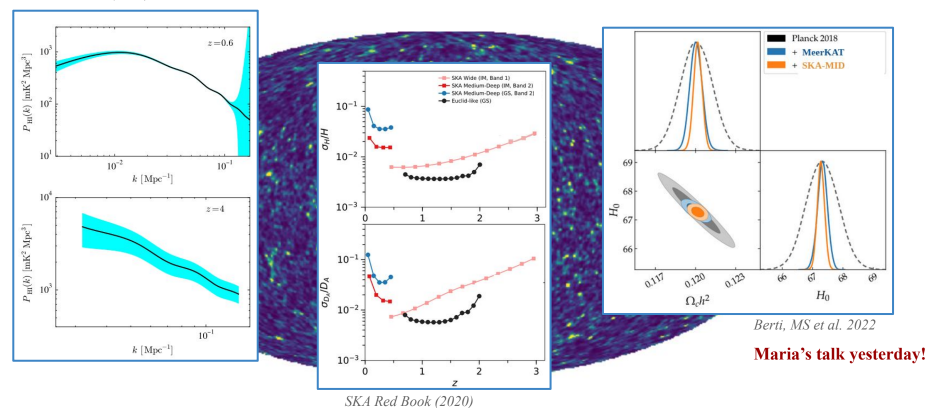
UZH, 14 Oct 2022

# **Key cosmological probe**



#### Key cosmological probe

SKA Red Book (2020)



#### **SKAO** forecasts

$$P_{21}(z, k, \mu) = \bar{T}_b^2(z) \left[ b_{HI}(z) + f(z) \mu^2 \right]^2 P_m(z, k)$$

#### **SKAO** forecasts

$$P_{21}(z, k, \mu) = \bar{T}_{b}^{2}(z) \left[ b_{HI}(z) + f(z) \mu^{2} \right]^{2} P_{m}(z, k)$$

$$P_{\ell}(z,k) = \frac{(2\ell+1)}{2} \, \bar{T}_{b}^{2}(z) \, P_{m}(z,k) \int_{-1}^{1} d\mu \, \mathcal{L}_{\ell}(\mu) \, \left[ b_{HI}(z) + f(z) \, \mu^{2} \right]^{2}$$

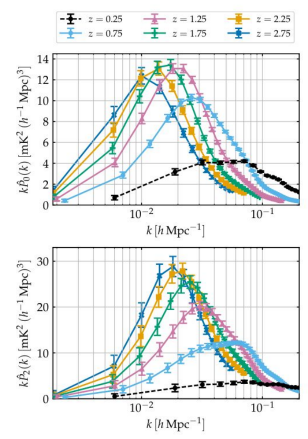
#### **SKAO** forecasts

$$P_{21}(z, k, \mu) = \bar{T}_{b}^{2}(z) \left[ b_{HI}(z) + f(z) \mu^{2} \right]^{2} P_{m}(z, k)$$

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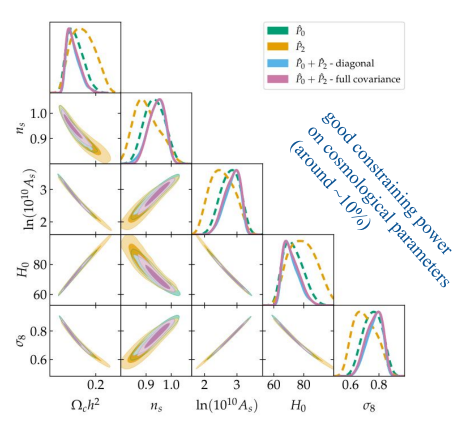
- $\Box$  We consider only monopole and quadrupole l=0,2
- □ SKA-Mid like observations
  - **tomographic** (6 redshift between 0 and 3)
  - Single-dish: beam effect
  - expected noise and sky area

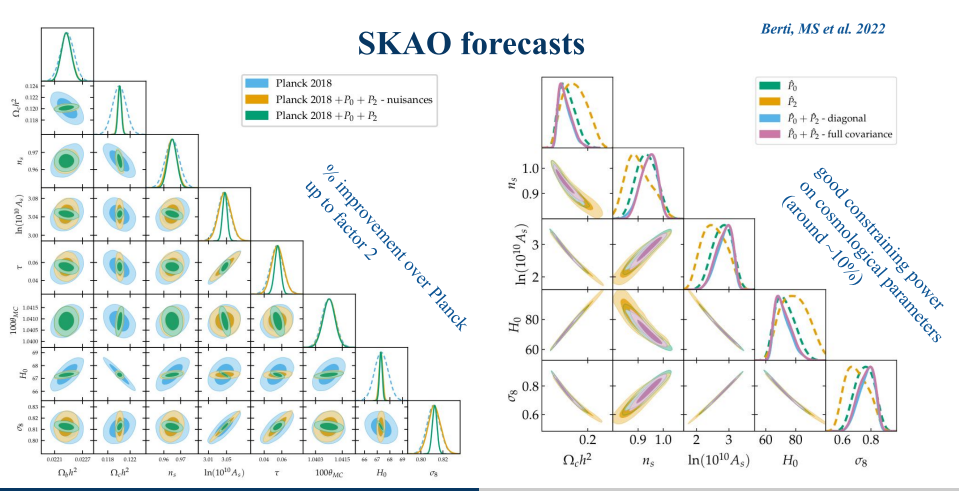
Berti, MS et al. 2022 arXiv:2209.07595

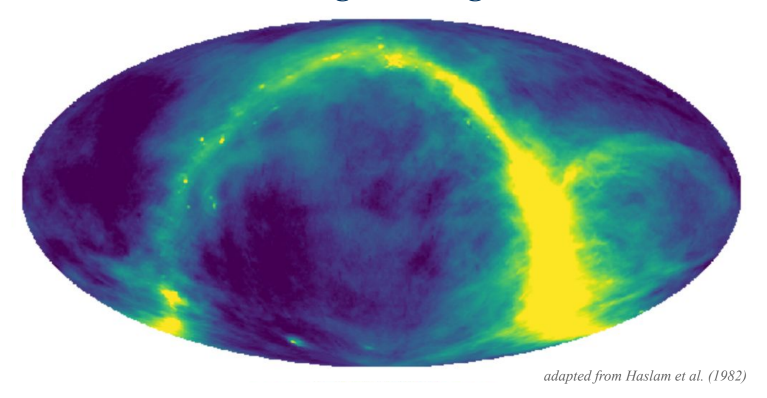


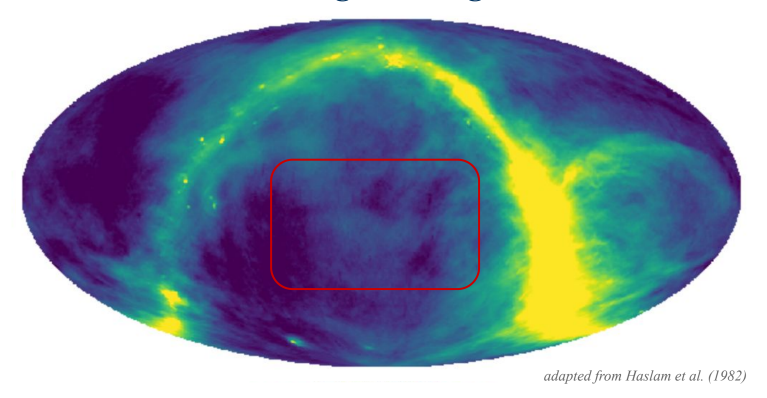
#### Berti, MS et al. 2022

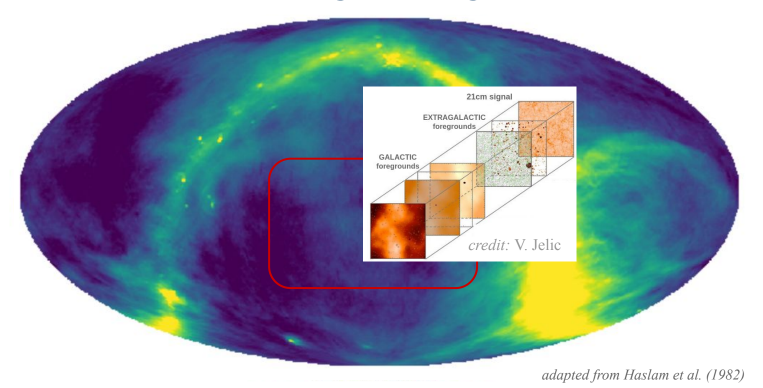
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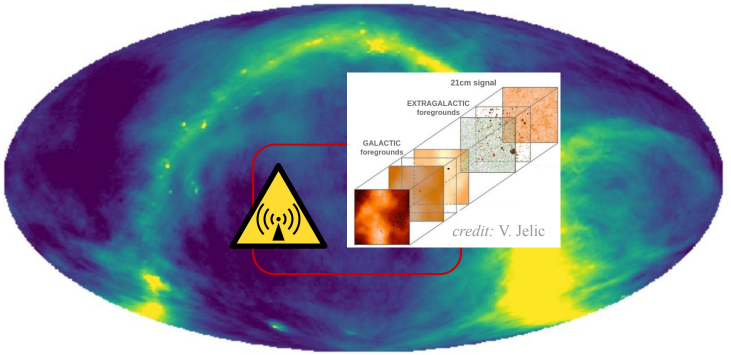




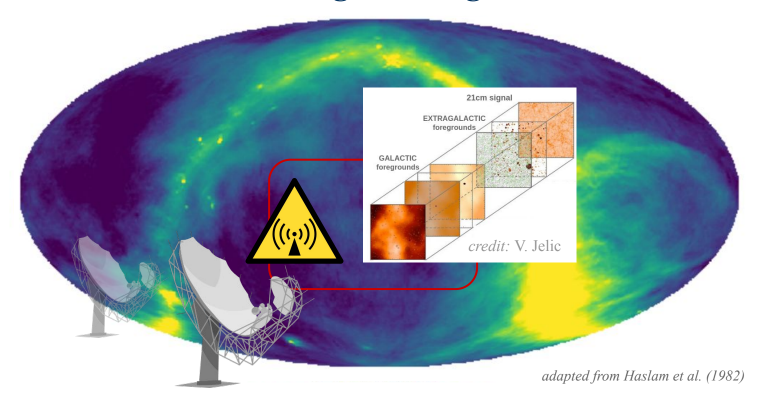


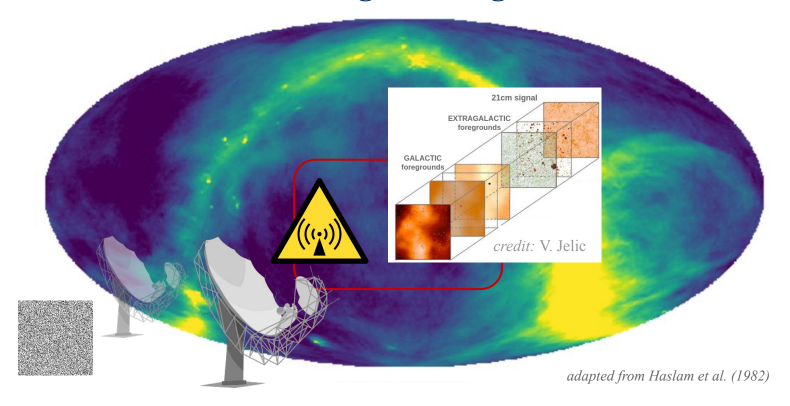


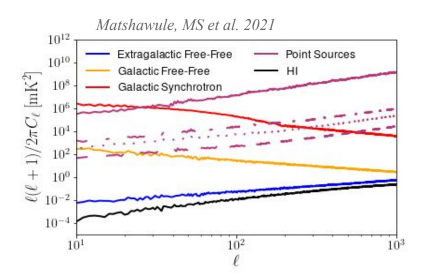


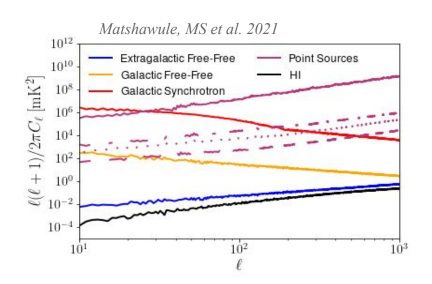


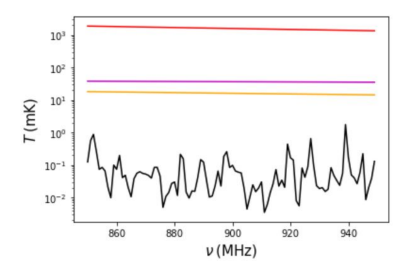
adapted from Haslam et al. (1982)

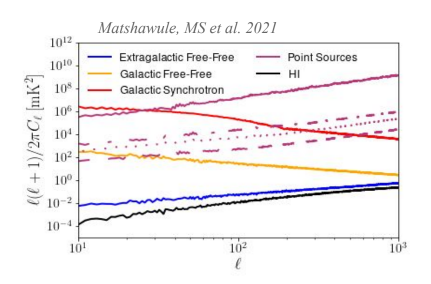


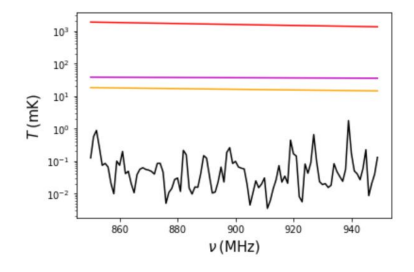




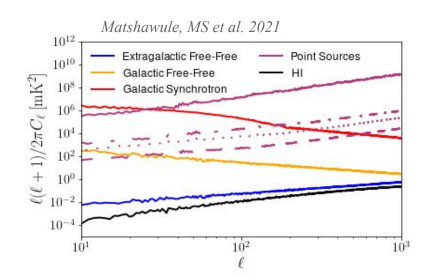


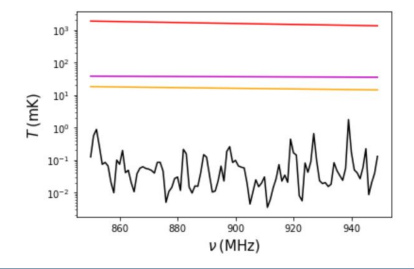






- foregrounds are orders of magnitude stronger than the 21cm signal
- their frequency behaviour is smooth (highly correlated)





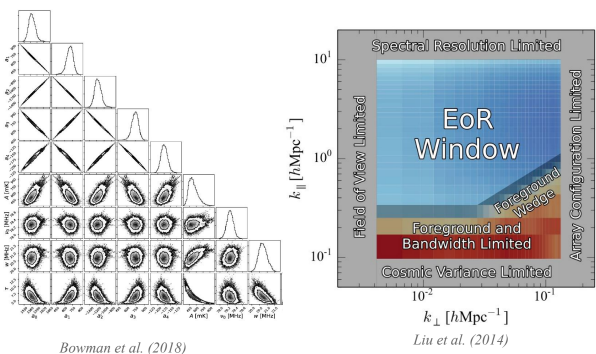
- foregrounds are orders of magnitude stronger than the 21cm signal
- their frequency behaviour is smooth (highly correlated)

#### **Questions:**

- Can the properties of the foregrounds be used to separate them from the pristine **21cm signal**?
- Even if we add some realism to our simulations? (beam response, noise, RFI, polarization leakage, ...)

#### **Dealing with foregrounds**

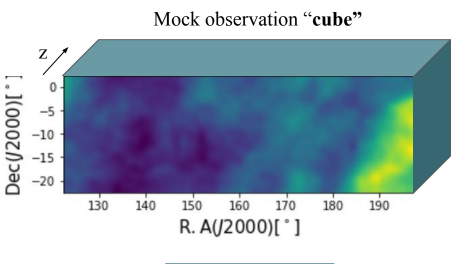
Various strategies: e.g. modelling, avoidance and separation/cleaning

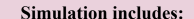


separation/cleaning:

PCA, kPCA, FastICA, GMCA, GPR, ML-GPR

see also Isabella's talk yesterday!





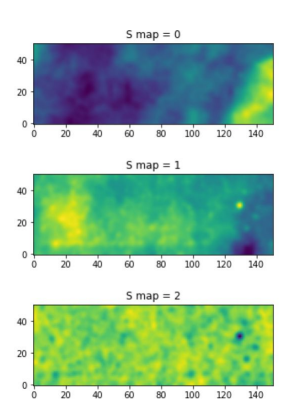
- □ 100 channels around redshift 0.5
- Foreground contamination:
  - Synchrotron, Free-free, point sources
- ☐ Gaussian beam
- **□** White noise

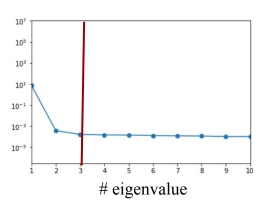
T = As + n + cA mixing matrix of the foreground sources

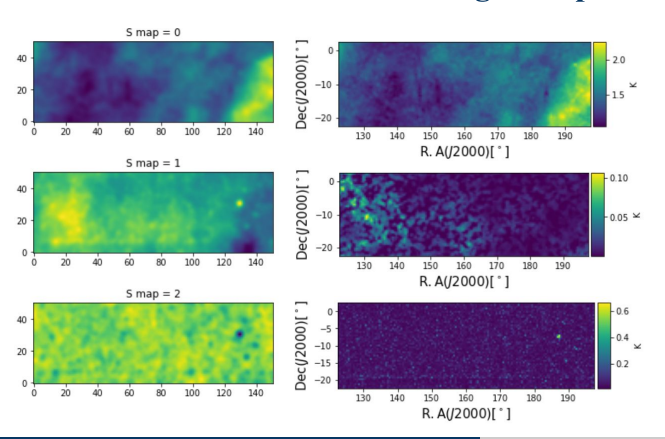
Cosmological signal

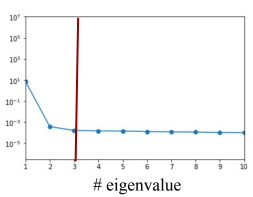
#### **How many sources?**

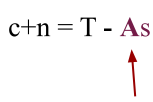
Nfg need to be estimated/guessed



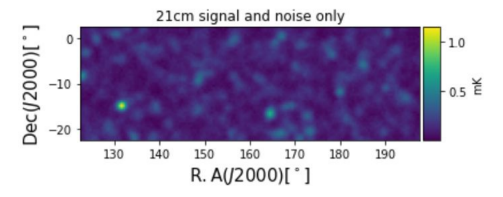


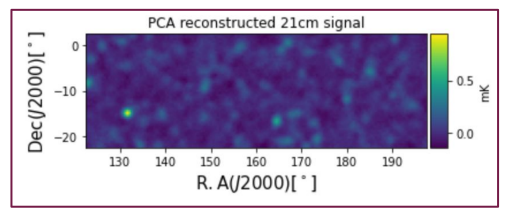






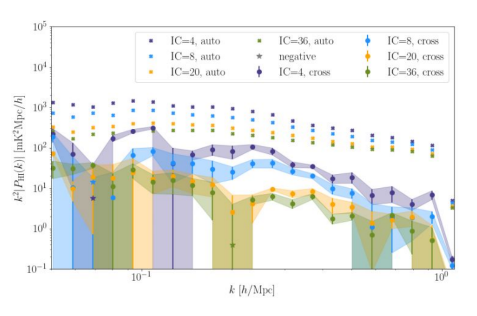
A mixing matrix including only the first Nfg components





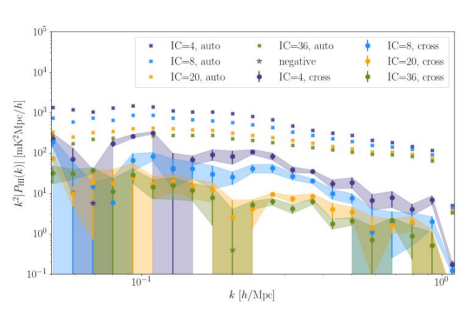
#### With GBT data

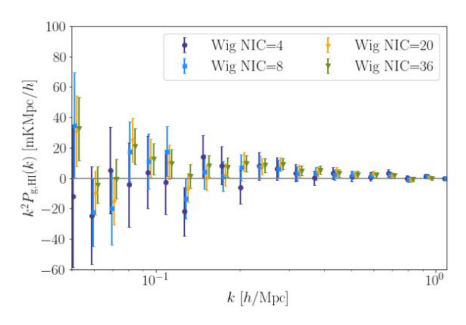
Wolz et al. 2022



#### With GBT data

Wolz et al. 2022





# Mitigation of systematics with cross-correlation





Auto Correlation:

$$\langle \mathbf{X}_{\mathrm{opt}} \mathbf{X}_{\mathrm{opt}} \rangle = \langle \mathbf{S}_{\mathrm{opt}} \mathbf{S}_{\mathrm{opt}} \rangle + 2 \langle \mathbf{S}_{\mathrm{opt}} \mathbf{N}_{\mathrm{opt}} \rangle + \langle \mathbf{N}_{\mathrm{opt}} \mathbf{N}_{\mathrm{opt}} \rangle$$

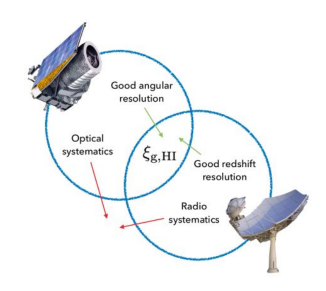
$$\langle \mathbf{X}_{\mathrm{opt}}\mathbf{X}_{\mathrm{opt}}\rangle = \langle \langle \mathbf{S}_{\mathrm{opt}}\mathbf{S}_{\mathrm{opt}}\rangle + \langle \langle \mathbf{N}_{\mathrm{opt}}\mathbf{N}_{\mathrm{opt}}\rangle\rangle$$

signal you want

noise you don't want

Cross Correlation:

$$\langle \mathbf{X}_{\mathrm{opt}}\mathbf{X}_{\mathrm{rad}}\rangle = \langle \mathbf{S}_{\mathrm{opt}}\mathbf{S}_{\mathrm{rad}}\rangle + \langle \mathbf{S}_{\mathrm{opt}}\mathbf{N}_{\mathrm{rad}}\rangle + \langle \mathbf{S}_{\mathrm{rad}}\mathbf{N}_{\mathrm{opt}}\rangle + \langle \mathbf{N}_{\mathrm{opt}}\mathbf{N}_{\mathrm{rad}}\rangle$$

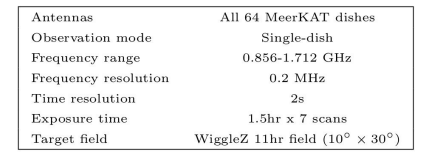


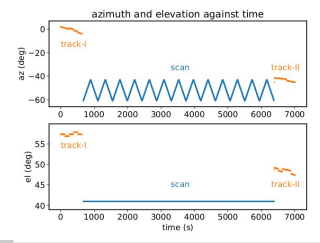
courtesy of Steve Cunnington

## **Intensity Mapping with MeerKAT**



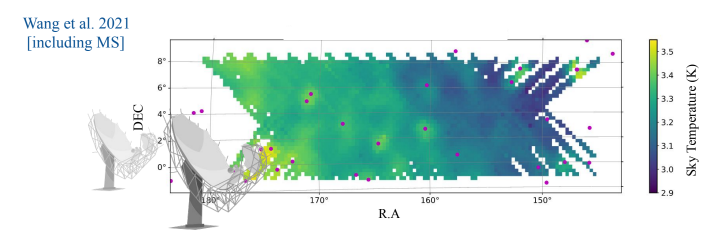






R.A. (J2000)

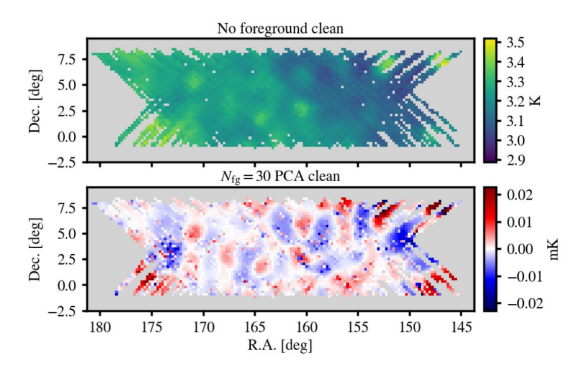
## **MeerKAT observations**



MeerKLASS: 64 MeerKAT antennas used in single-dish mode

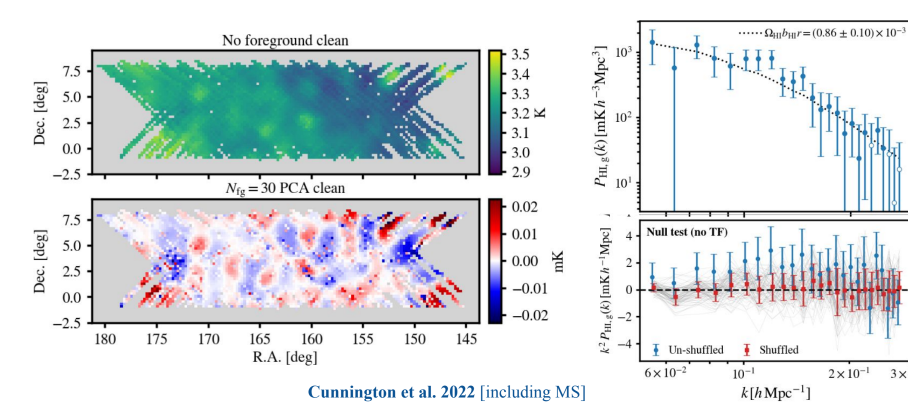
- ☐ first successful calibration of intensity mapping data from MeerKAT
- ☐ L-band: 850-1700 MHz (4096 channels)

### **MeerKLASS** results



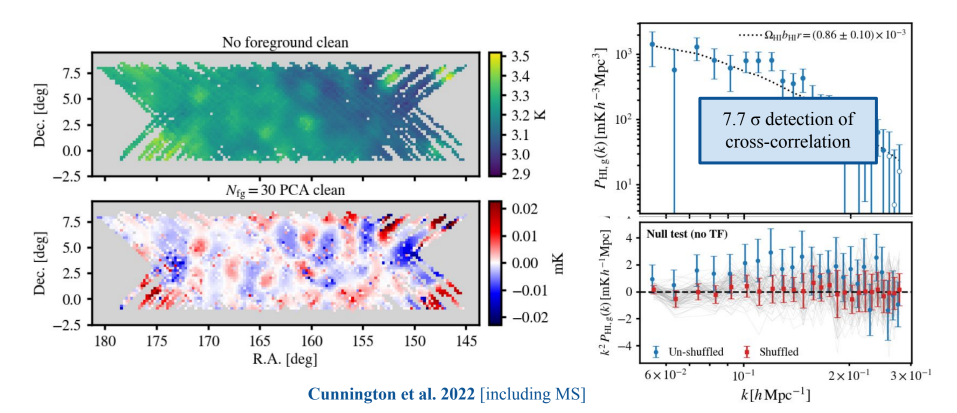
**Cunnington et al. 2022** [including MS]

### **MeerKLASS** results



 $3 \times 10^{-1}$ 

### **MeerKLASS** results



## **Towards the SKA Observatory**

#### We have:

21cm intensity mapping data difficult to clean (signal only in cross-correlation)

Simulations that are still not a realistic representation of the actual data

Cleaning methods that have still to be extensive tested with realistic simulations

#### We would like:

More and better data

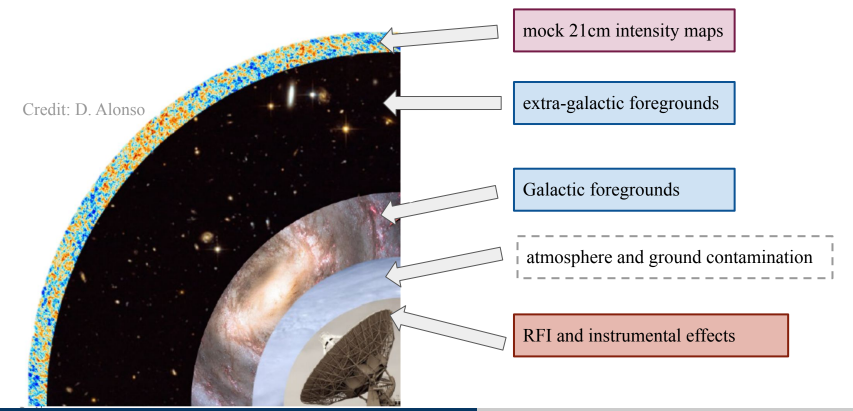
More realistic simulations mimicking the data

More sophisticated cleaning methods tested on more realistic simulations

#### Final aim:

A 21cm (auto) power spectrum detection validated with realistic simulations and tested with various and robust cleaning methods

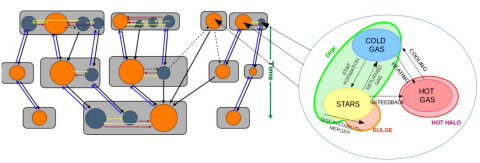
## Ingredients for the simulations

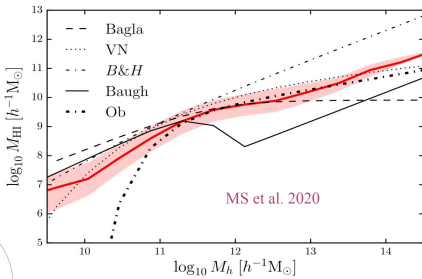


## Mock 21cm maps

### **HI properties**

- ☐ HI is a key ingredient for galaxy evolution
- estimation of HI bias properties and of the MHI-Mhalo relation using the semi-analytical model GAEA (the GAlaxy Evolution and Assembly model, De Lucia et al. 2016, Xie et al. 2018)



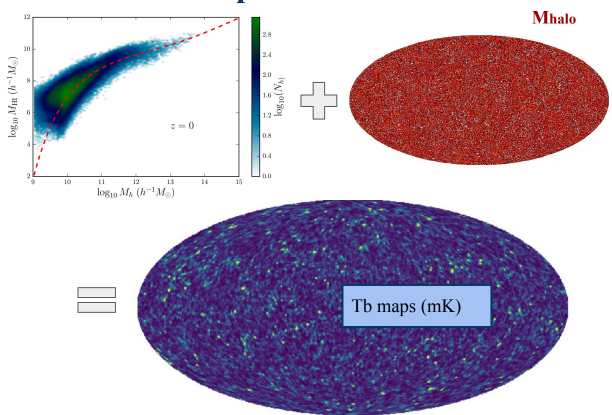


## Mock 21cm maps

# Fast 21cm intensity map generation

- fundamental for cosmological volume and end-to-end simulations
- ☐ HOD methods on fast halo catalogues

  MS et al. 2022



## **Foregrounds**

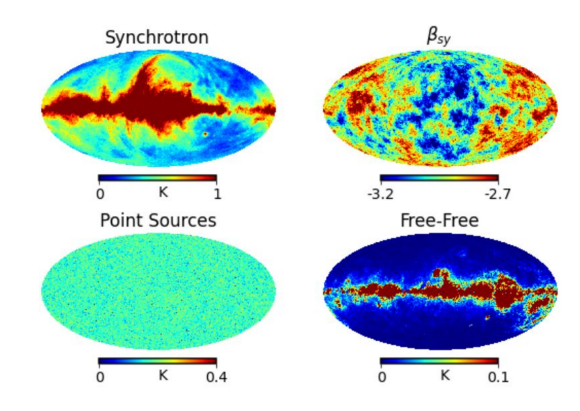
### **Typical modeling:**

Haslam 408 MHz Ramazeilles et al. (2015)

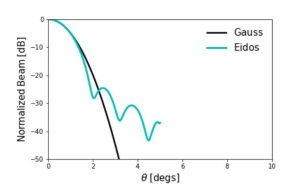
Spatially varying synch spectral index Miville-Deschenes et al. (2008)

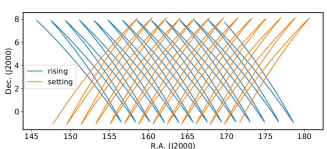
Free-Free from Planck Sky Model Delabruille et al (2013)

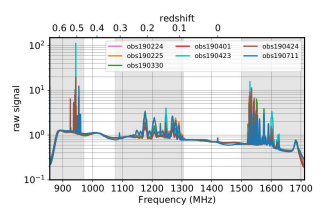
Extragalactic PS Olivari (2018), Matshwule et al. (2021)



### **Instrumental effects**







Need a realistic beam modeling

side-lobes, frequency evolution, more accurate deconvolution

### **Scanning strategy**

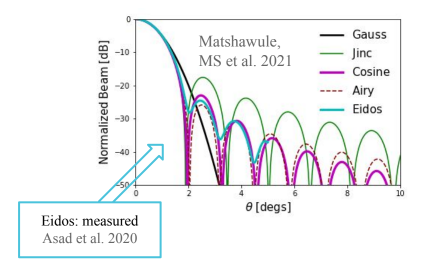
non homogeneous noise, need for real space convolution, polarization leakage

### Radio Frequency Interference (RFI)

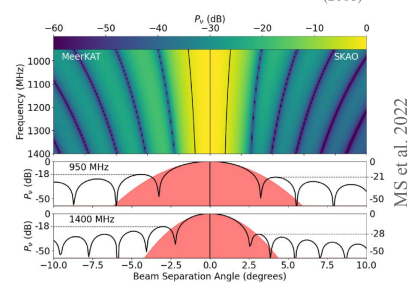
impact on cleaning, impact on signal interpretation

### **Instrumental effects: the beam**

- ☐ MeerKAT beam has **side-lobes** (same for SKA-MID)
- a strong point source in the side-lobes contaminates the signal and can complicate the foreground subtraction

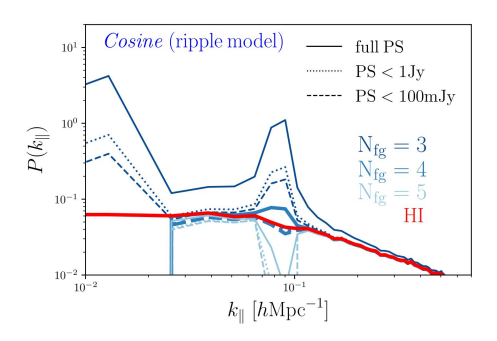


Airy beam Harper et al. (2018)



The beam evolves with frequency

## Effect of the telescope beam



a realistic **MeerKAT** beam: side-lobes (cosine) and a non-trivial frequency evolution (ripple)

- **point sources** and synchrotron spatial structures coupled with the beam **complicate the cleaning**
- Careful **beam-deconvolution**alleviates the problem but need to be careful for precision cosmology

Matshawule, MS et al. 2021

## Foreground subtraction challenge

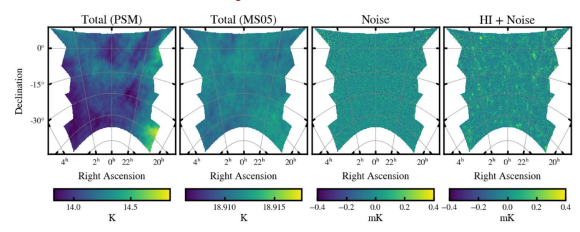
(subset of) SKA IM Focus Group

### **Project setup:**

- various foreground models and realistic HI maps
- ☐ instrumental modeling
  MeerKAT-like and SKAO-like
- 9 different foreground removal methods (PCA, FastICA, ...)

Blind challenge to discover weaknesses and strengths of the various methods

Isabella Carucci, Steve Cunnington, Ze Fonseca, Stuart Harper, Mel Irfan, Alkistis Pourtsidou, Marta Spinelli, Laura Wolz

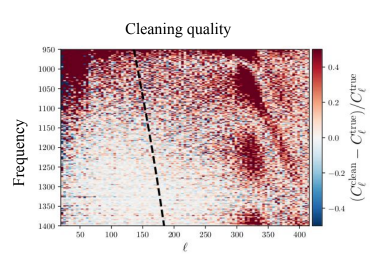


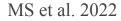
given IM data now, would your favorite method extract the cosmological signal?

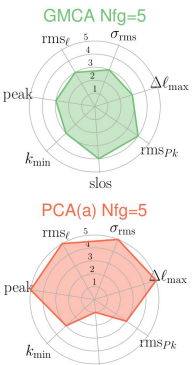
## Foreground subtraction challenge

- How much can instrument/foregrounds coupling impact the signal reconstruction?
- definition of statistics and metrics to evaluate the relative performances

**Realistic** instrumental effects inevitably complicate the foreground cleaning







slos

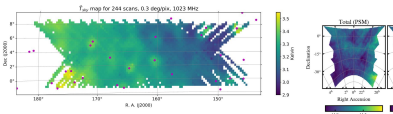
## **Moving forward**

#### Data:

Keep working with pathfinder data (MeerKLASS) to understand the instrument and improve the pipelines

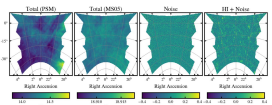
#### **Simulations:**

Improve and refine end-to-end



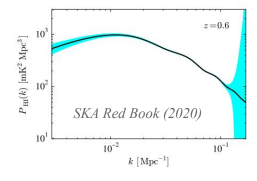
- new L band data under analysis  $(41 \times 1.5 \text{ h})$
- UHF band available (could go to higher redshift)

simulations



#### Final aim:

A 21cm (auto) power spectrum detection validated with realistic simulations



### **Conclusions**

- **21cm Cosmology** still have to prove its full potential but offers an incredible window into the evolution of the Universe
- ☐ Intensity Mapping surveys are taking data (and new instrument are planned)
- **detection in cross-correlation** from MeerKLASS survey x galaxy survey  $(7.7 \sigma)$
- analysing new data: effort in understanding the instrument and developing better analysis pipelines
- ☐ Keep improving the simulations: both signal, foregrounds and instrumental effects
- ☐ Prepare for the SKAO era and its potential contribution to the knowledge of large-scale structures