

# Can blue-tilted primordial power spectrum save the small scale crisis in MW?

From the perspective of Zoom-In simulation for MW host size dark matter halo

Jianhao WU

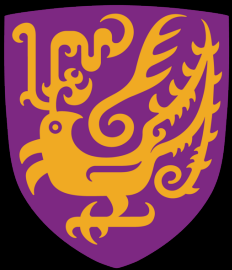
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OSU CCAPP Astro-Particle Lunch

Paper: Cosmological Zoom-In Simulations of Milky Way Host Size Dark Matter Halos with a Blue-Tilted Primordial Power Spectrum  
<https://arxiv.org/abs/2412.16072> Under Review by PRD

Jianhao Wu(CUHK), Tsang Keung Chan(CUHK), Victor J. Forouhar Moreno(Leiden).



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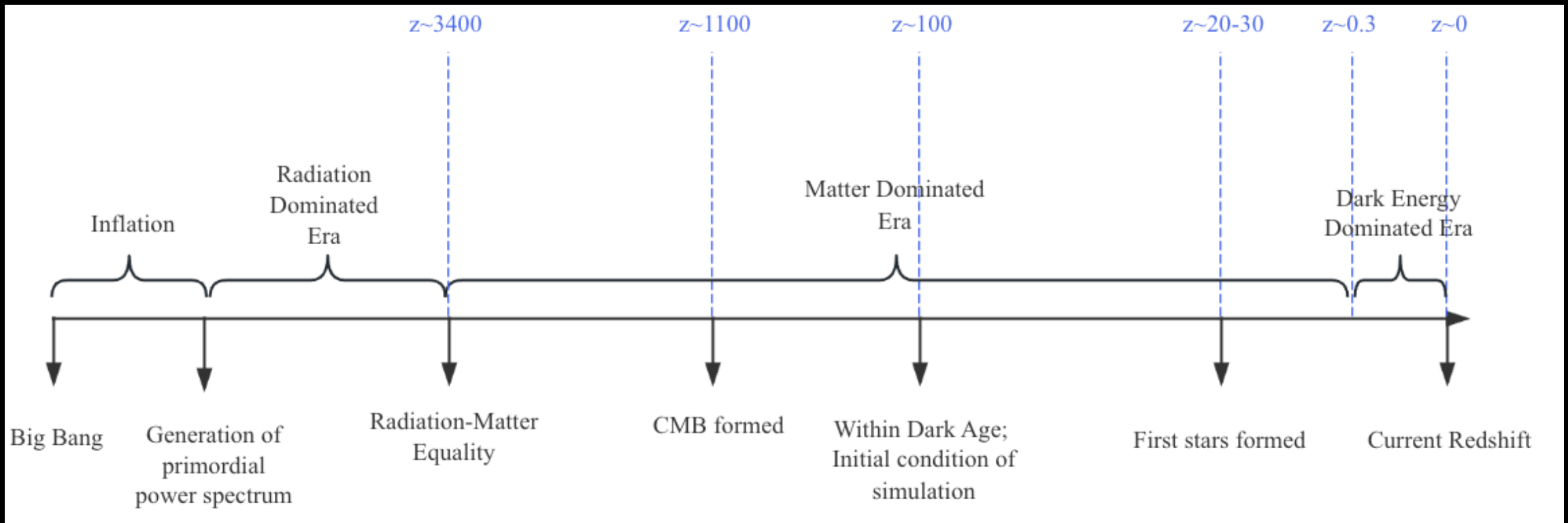


Universiteit  
Leiden  
Leiden Observatory

[arxiv:2412.16072]

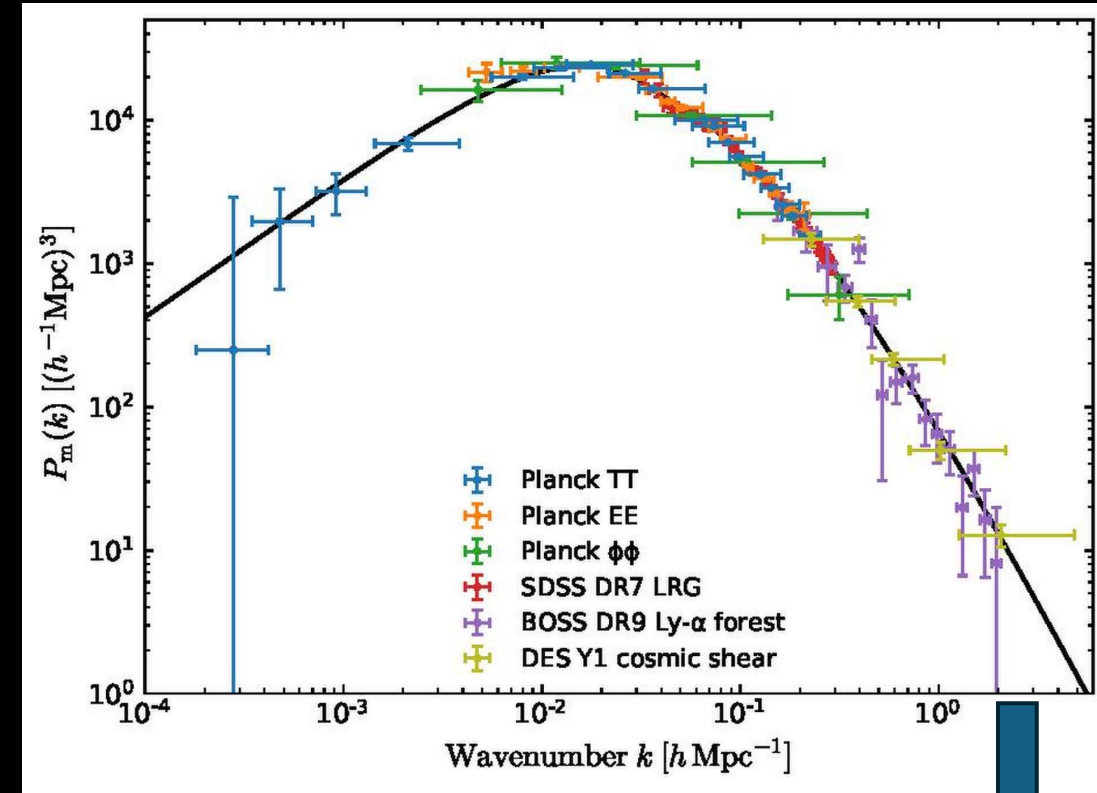
# Standard Cosmology Model

- The standard cosmology model consists of:
  - The single-field slow-roll inflationary model, which would generate a ***power law*** primordial power spectrum at very early universe
  - The LCDM model, which dominates the later evolution of the universe



# Uncertain at small scales

- Standard cosmology model has achieved great success during the past several decades, on *large scale of universe*
- However on *small scales* the primordial power spectrum is *loosely constrained*



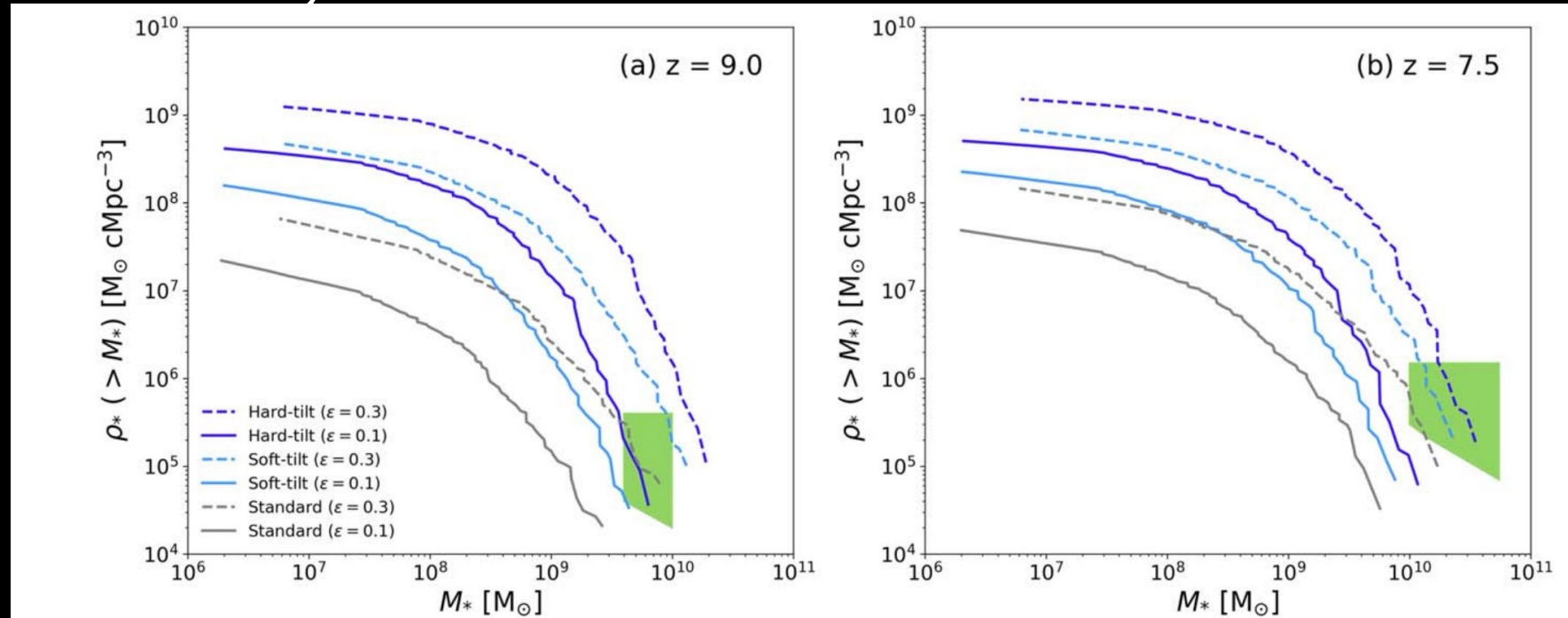
*MW host dark matter halo's size corresponds to  $\sim 2.5 h/\text{Mpc}$*

# A small-scale enhanced or suppressed?

- Besides, multiple observations are in favor of ***a small scale enhanced*** cosmological model:
  - JWST has observed early formation of massive galaxies (arxiv [2306.11993])
  - Even CDM model could not solve the “anomalous” flux ratio problem in strong lensing: a larger fraction mass of substructure is required (arxiv [0903.4559])
  - A too-many-satellite-galaxies problem appeared in nearby galaxy observation (arxiv [1711.06267] [2403.08717])

# A small scale enhanced primordial power spectrum could explain JWST early structure formation!

Green region is from JWST



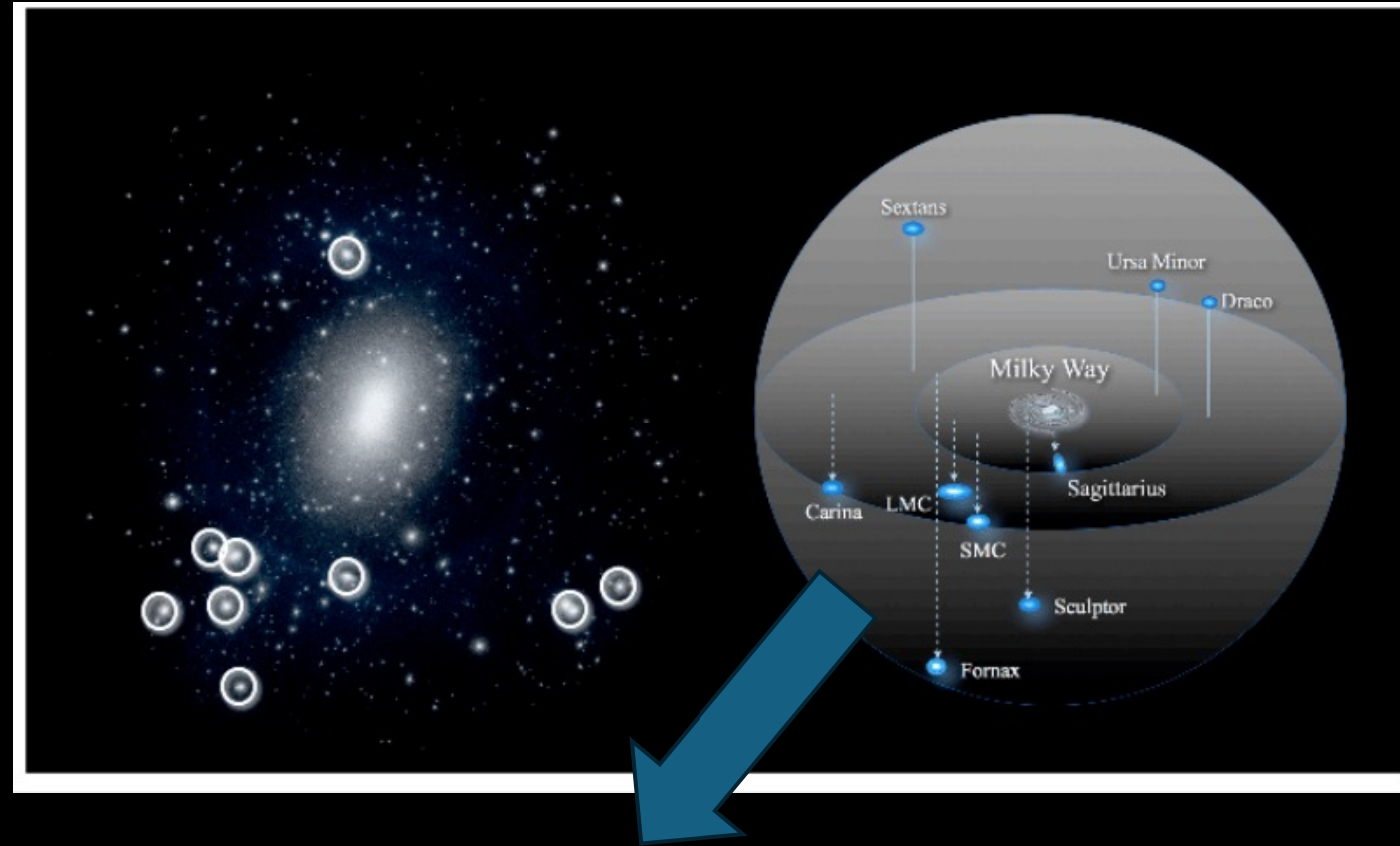
**Figure 4.** Cumulative comoving stellar mass density for the standard (gray), soft-tilt (light blue), and hard-tilt (blue) models at (a)  $z = 9$  and (b)  $z = 7.5$ . We adopt a moderate star formation efficiency of  $\epsilon = 0.1$  (solid lines) and 0.3 (dashed). The green regions are the CCSMD adopted from Parashari & Laha (2023) for the observations of Labbé et al. (2023).

Could have more moderate star formation rate than standard cosmology model!

source: 2306.11993

# MW satellite galaxies can help constrain small scale!

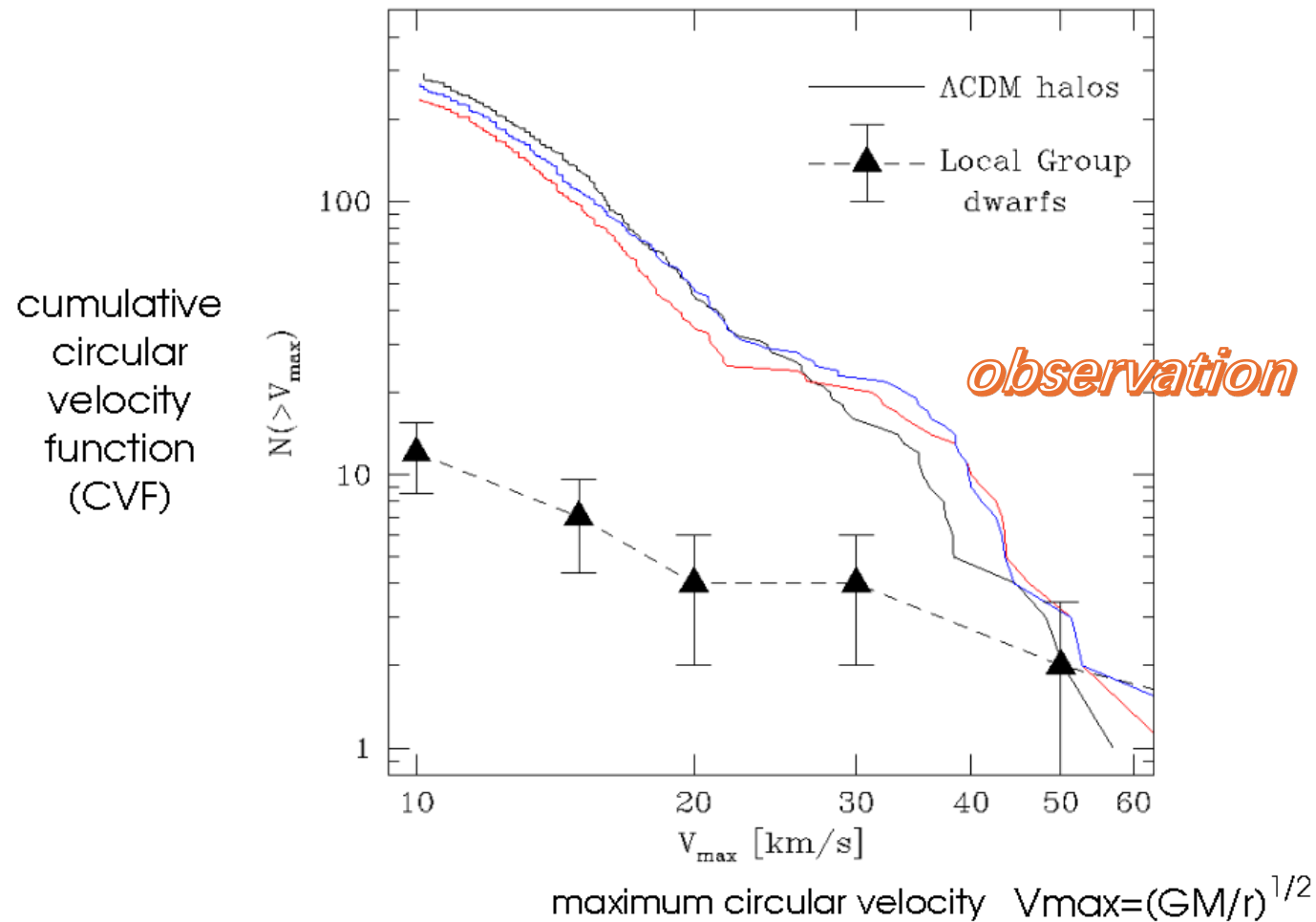
A **satellite galaxy** is a smaller galaxy that orbits around a larger galaxy due to gravitational forces



Milky-Way has  $\gtrsim 50$  satellite galaxies!

# The old *Missing Satellite Problem* in standard cosmology model

## The Missing Satellites Problem quantified

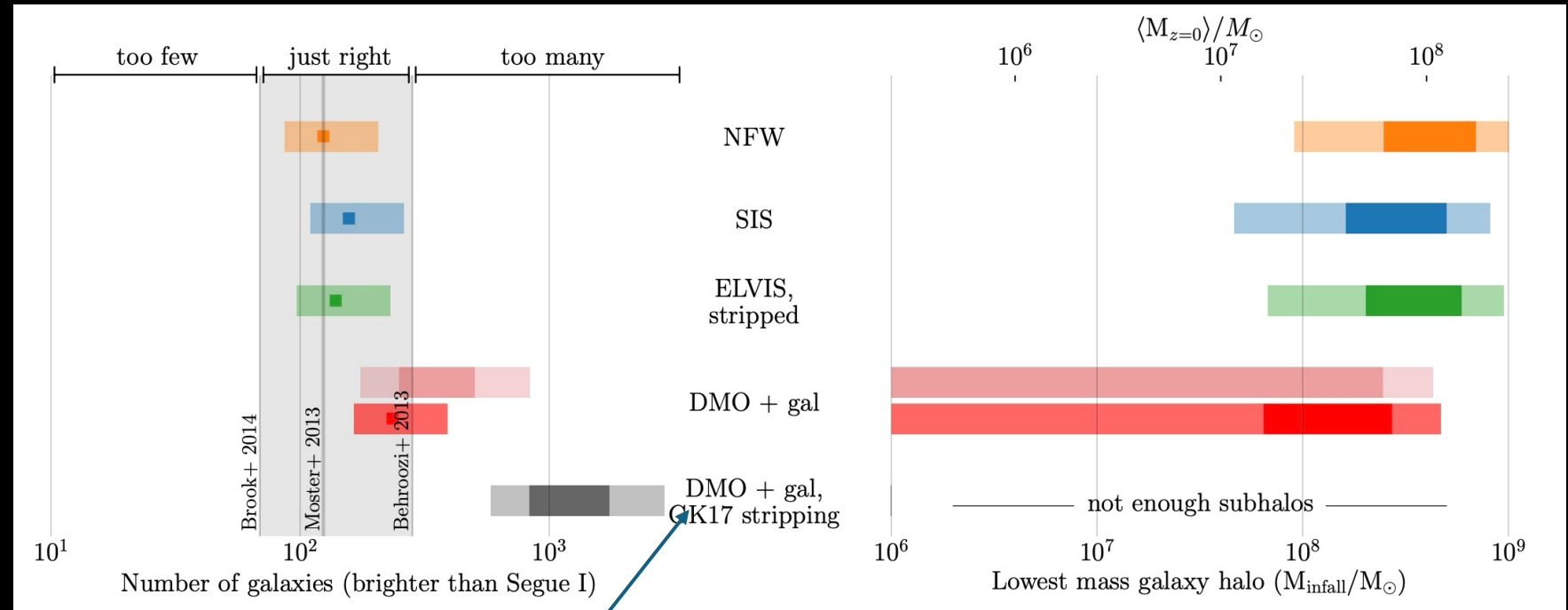


*MSP:*  
*observation < theoretical (simulation) prediction*

source: astro-ph/0401088

Observation is underestimated!  
Then Missing Satellite Problem -> Too Many Satellites problem!

1. **Reionization** could prevent star formation
2. **Completeness Check**: fainter satellite galaxy could only be observed within a much smaller radius/volume



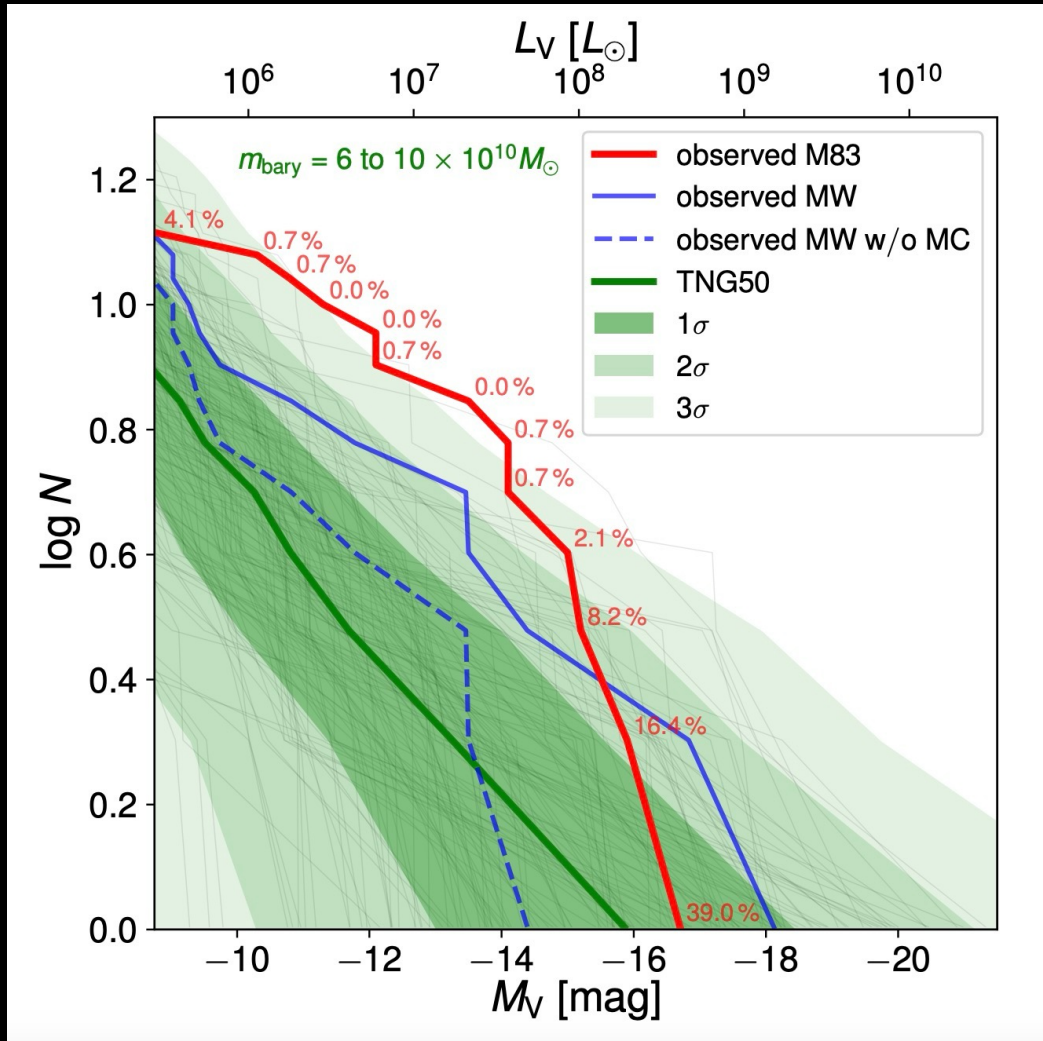
When considering the **tidal stripping by central baryonic disk** of MW, the satellites would be too many!

source: arxiv [1711.06267]



There are also direct observations for more satellite galaxies in nearby MW size galaxies!

Number of  
subhalos with  
luminosity  
higher than L



M83 host dark matter halo is  
at the similar mass as MW's!

source: arxiv [2403.08717]

# Change Power Law Primordial Power Spectrum $\rightarrow$ Broken Power Law!

- Larger spectral index at small scale end (large  $k$ ), to give small scale enhancement!

*old model*

the growth factor. In the traditional single-field slow-roll inflation, the PPS follows the PL model:

$$P_i(k) \propto k^{n_s}, \quad (2)$$

with the spectral index  $n_s \sim 0.96$  (see [section III B 1](#)).

Ref. [\[23\]](#) gave the following formalism for the BT models:

*blue-tilted model*

$$P_i(k) \propto \begin{cases} k^{n_s}, & (\text{for } k \leq k_p), \\ k^{n_s} \cdot \left(\frac{k}{k_p}\right)^{m_s - n_s}, & (\text{for } k > k_p), \end{cases} \quad (3)$$

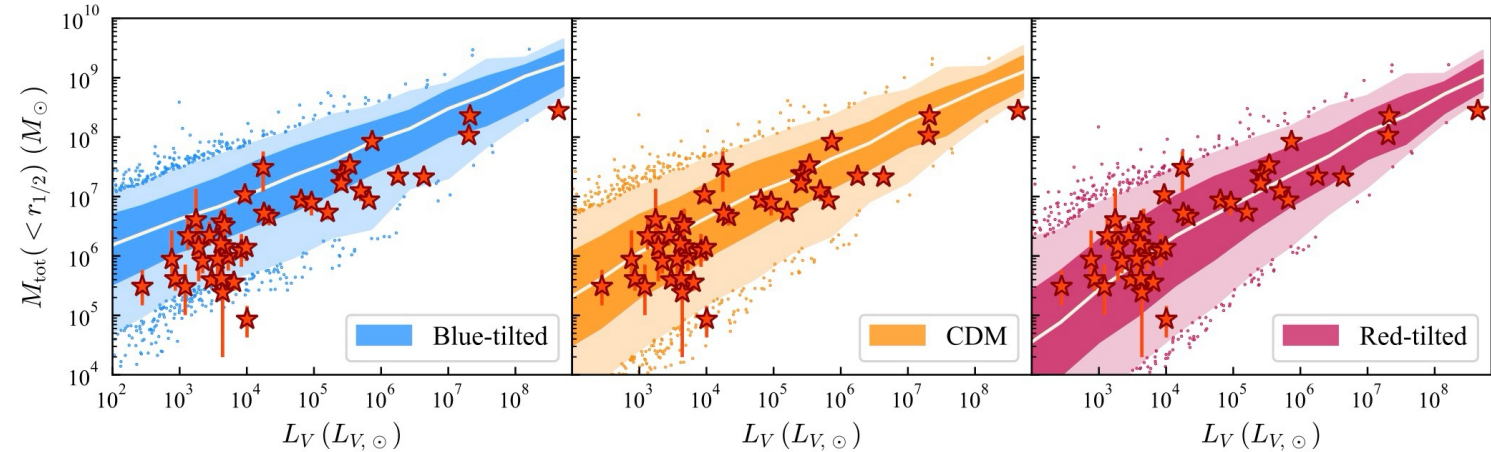
which is a broken power law modification of [Equation 2](#).

# How to choose parameter sets?

Besides JWST, its hosting satellite galaxy's central density (concentration) could also constrain Primordial Power!

*The mass within half-light radius*

*More power on small scale →  
More concentrated subhalo →  
Larger fraction of mass in inner  
region →  
Larger  $M_{\text{tot}}(r < r_{1/2})$ !*



source: arxiv [2407.04198]  
(similar approach as [2306.04674], but use blue-tilted formalism instead of lumpy dark matter one!)

[arxiv:2412.16072]

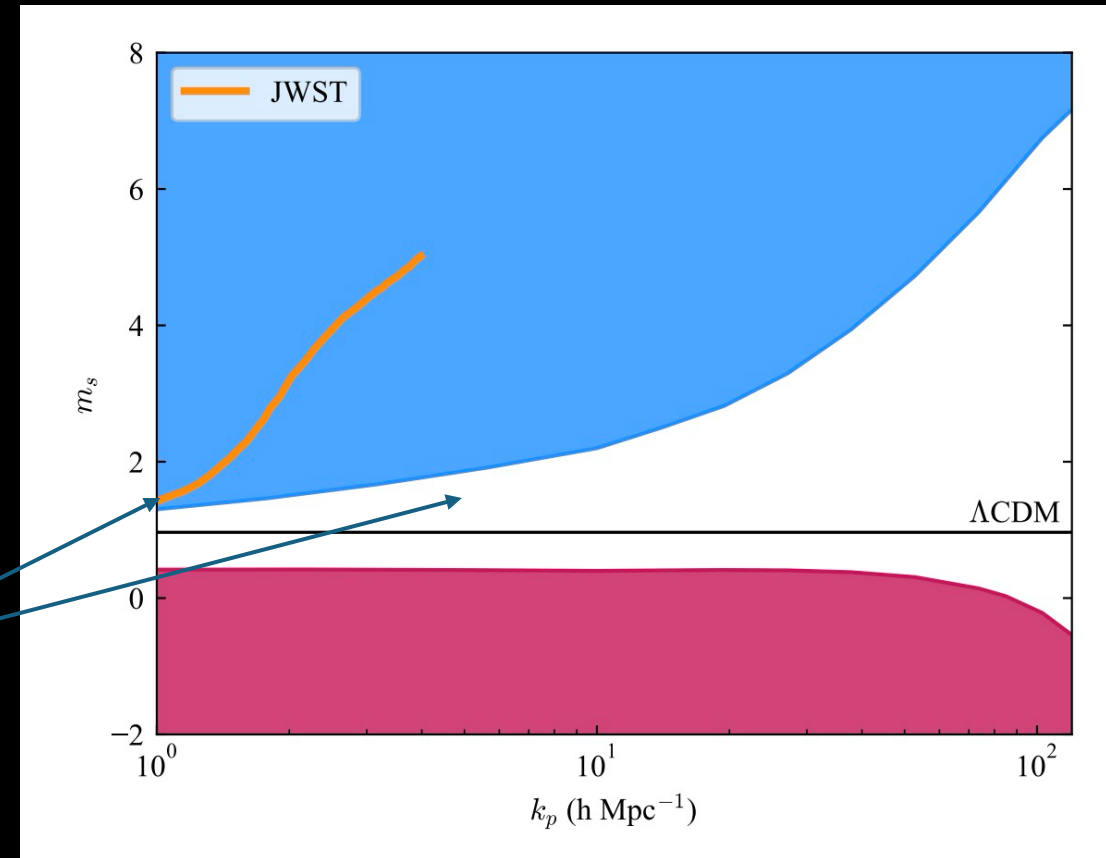
# We chose two blue-tilted parameter sets within the allowable parameter space!

- One could ease the tension of high star formation rate brought by JWST, while another could not
- Both are within (or at least on the border of) parameter space :)

source: arxiv [2407.04198]

*Two BT models  
we chose!*

[arxiv:2412.16072]



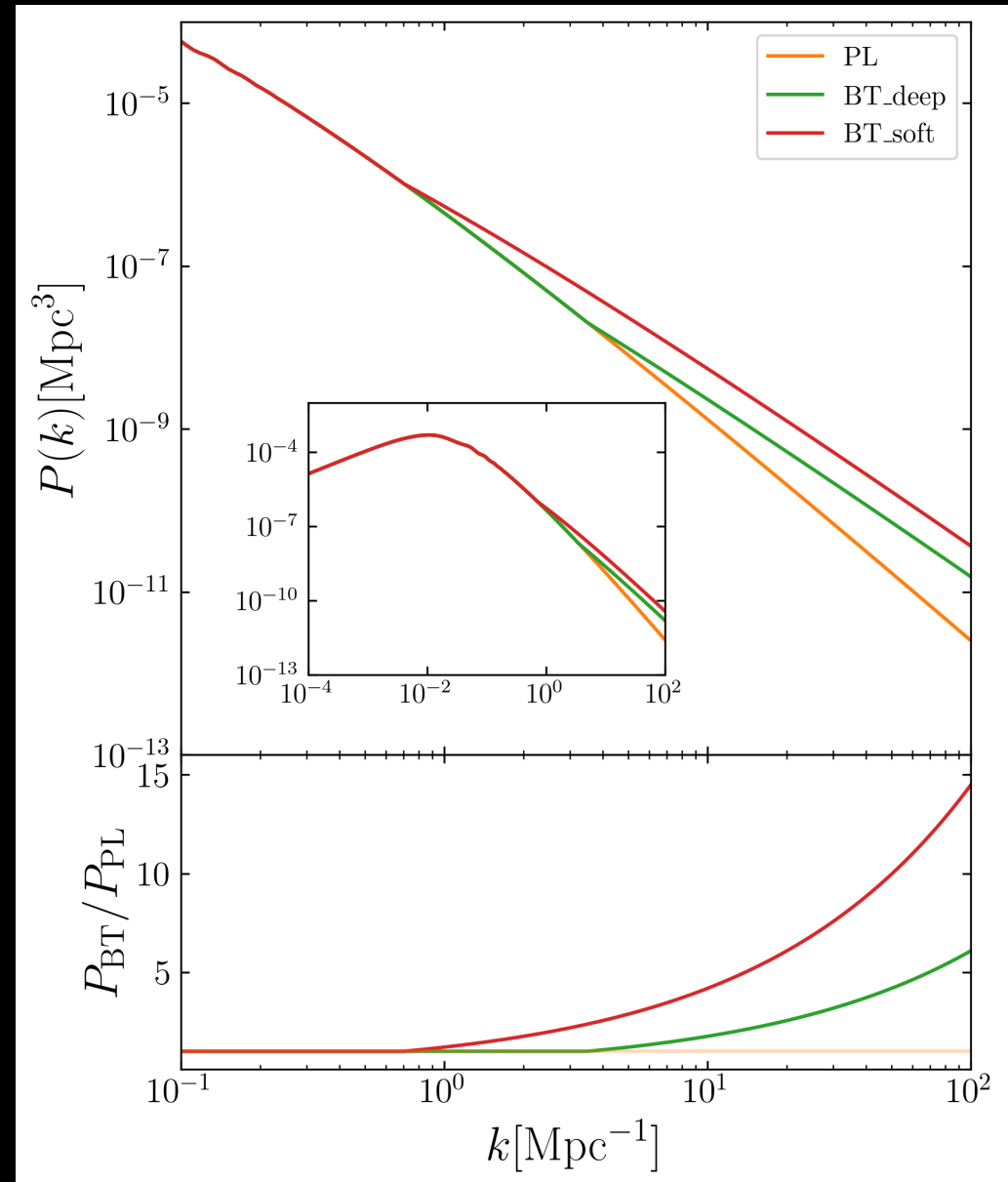
# Two blue-tilted models

- We chose two sets of parameters for blue-tilted model (***BT model***), along with the standard model (power-law model aka ***PL model*** here)

Models	Related parameters
PL	Power Law Primordial Power Spectrum $n_s = 0.961$
BT_deep	$k_p = 3.51 \text{ Mpc}^{-1}$ $m_s = 1.5$
BT_soft	$k_p = 0.702 \text{ Mpc}^{-1}$ $m_s = 1.5$

**TABLE I.** The parameters of all the chosen models.  $k_p$  is the wave vector at which the BT PPS would deviate from the PL PPS.  $m_s$  is the enhanced spectral index for  $k > k_p$ , at the small scales. For other cosmological parameters, see [section III B 1](#).

[arxiv:2412.16072]



Broken point's scale corresponds to a cosmic structure mass scale

- $k_p$  should correspond to a mass scale for cosmic structure, only below which blue-tilted model could affect.
- How to get it?
  - wave number  $k_p \rightarrow$
  - wave length  $\lambda \rightarrow$
  - A sphere whose radius  $r_l = \frac{1}{2} \lambda$

$$M_l = \frac{4\pi}{3} r_l^3 \rho_m = \frac{\Omega_m H_0^2}{2G} r_l^3$$
$$= 1.71 \times 10^{11} \left( \frac{\Omega_m}{0.3} \right) \left( \frac{H_0}{70} \right)^2 \left( \frac{r_l}{1 \text{ Mpc}} \right)^3 M_\odot. \quad (4)$$

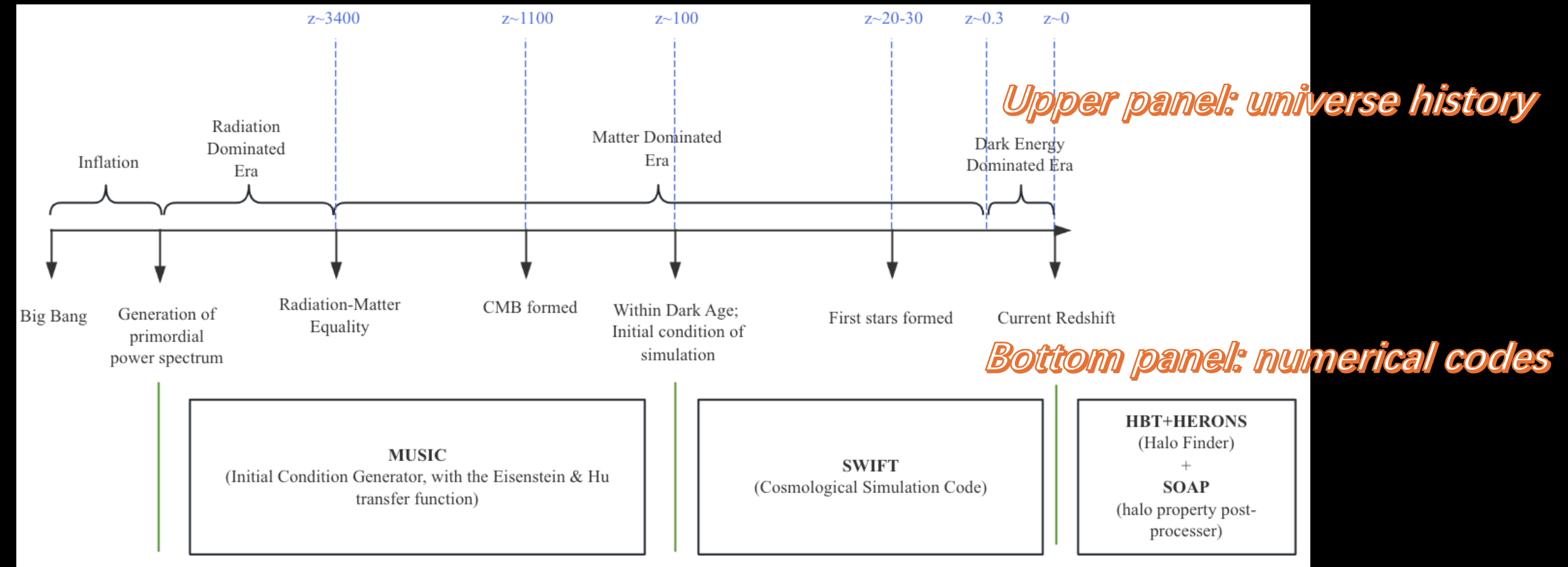
***For BT\_deep:  $1.1 \times 10^{11} M_\odot$***

***For BT\_soft:  $1.4 \times 10^{13} M_\odot$***

***Both could cover the mass scale  
for most dark matter subhalos  
in MW host ( $10^{12} M_\odot$ )!***

# Numerical pipeline we used

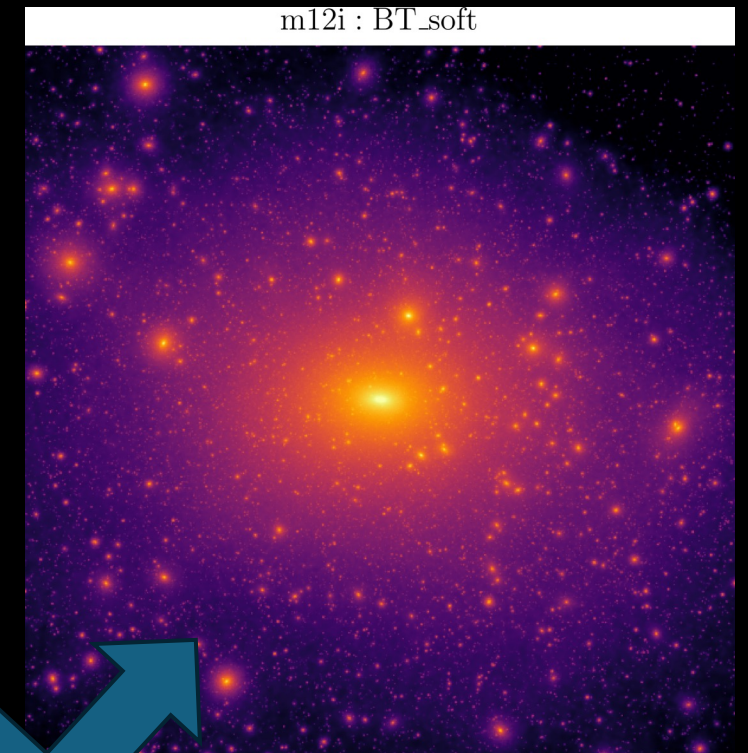
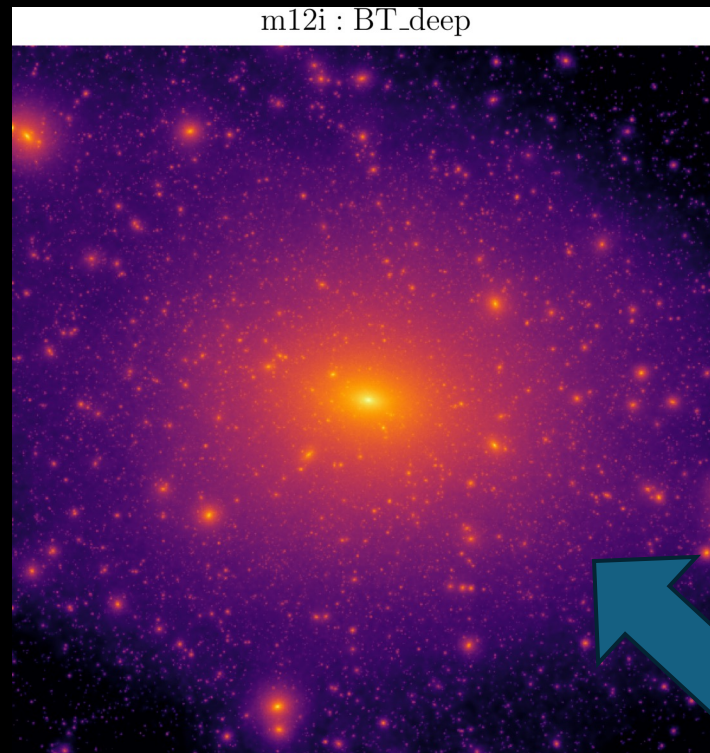
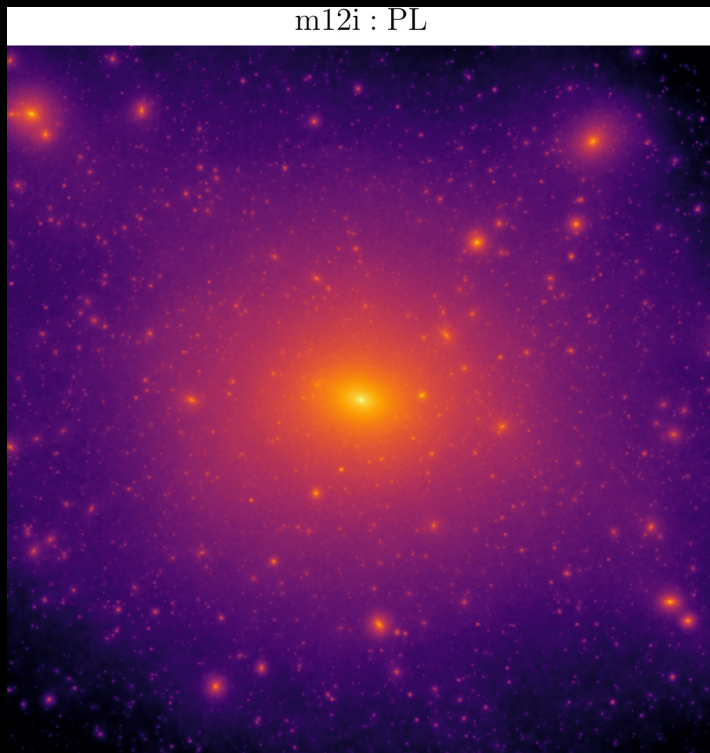
- After changing the primordial power spectrum, then use cosmological simulation to evolve to current redshift!





# Intuitive way: projection map showing more subhalos

- **dark matter 2D projection map, with side length 400 kpc**



*Both BT models give more  
subhalos than power-law!*



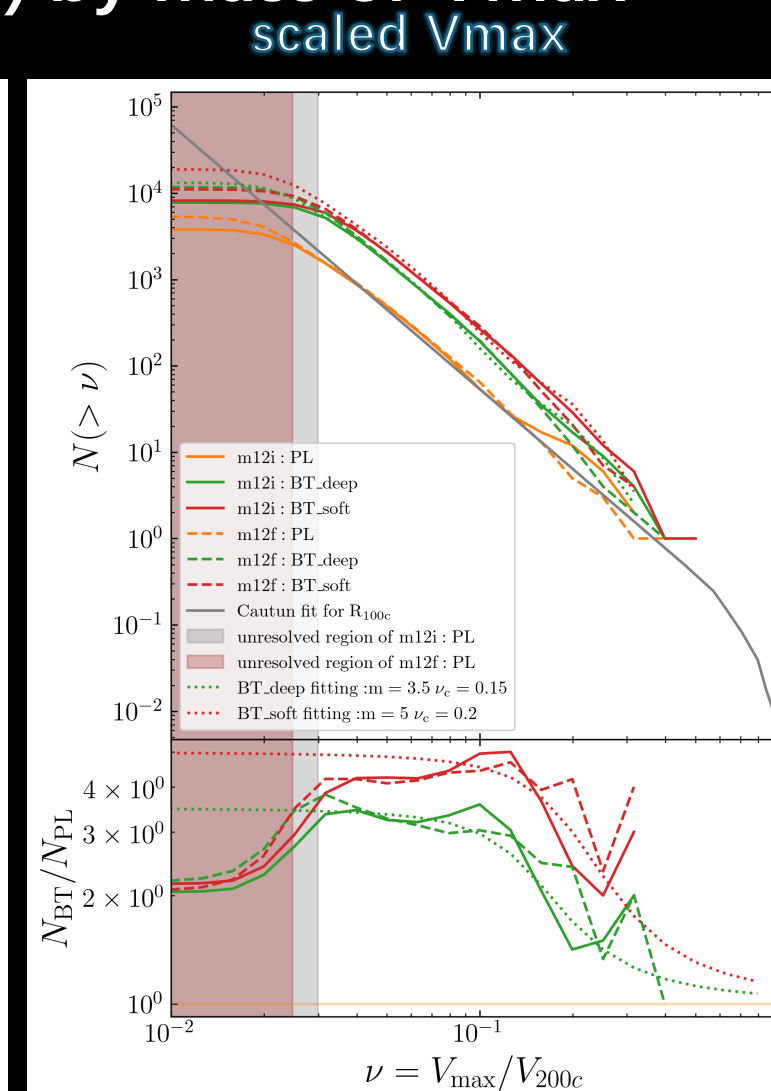
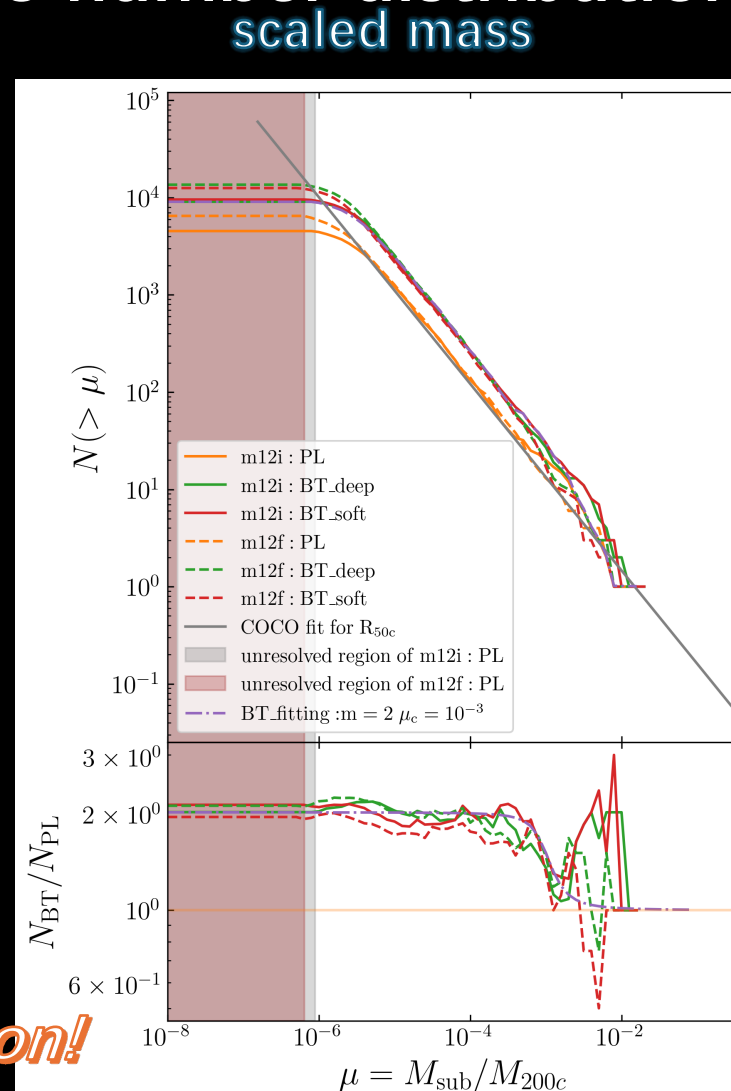
# In terms of mass and maximum circular velocity( $V_{\max}$ )

- subhalo function(aka subhalo number distribution) by mass or  $V_{\max}$ 
  - subhalo mass function could be enhanced by a factor of two at low mass end
  - subhalo  $V_{\max}$  function could be enhanced by more than 3 times at low  $V_{\max}$  end

Number of  
subhalos

Ratios  
between  
numbers

*The ratio for both functions,  
observes an inverse S shape function!*



# In terms of radial distance

- radial distance *from the center of main halo*

scaled radial distance

- At inner region of main halo, normalized number density nearly doubled

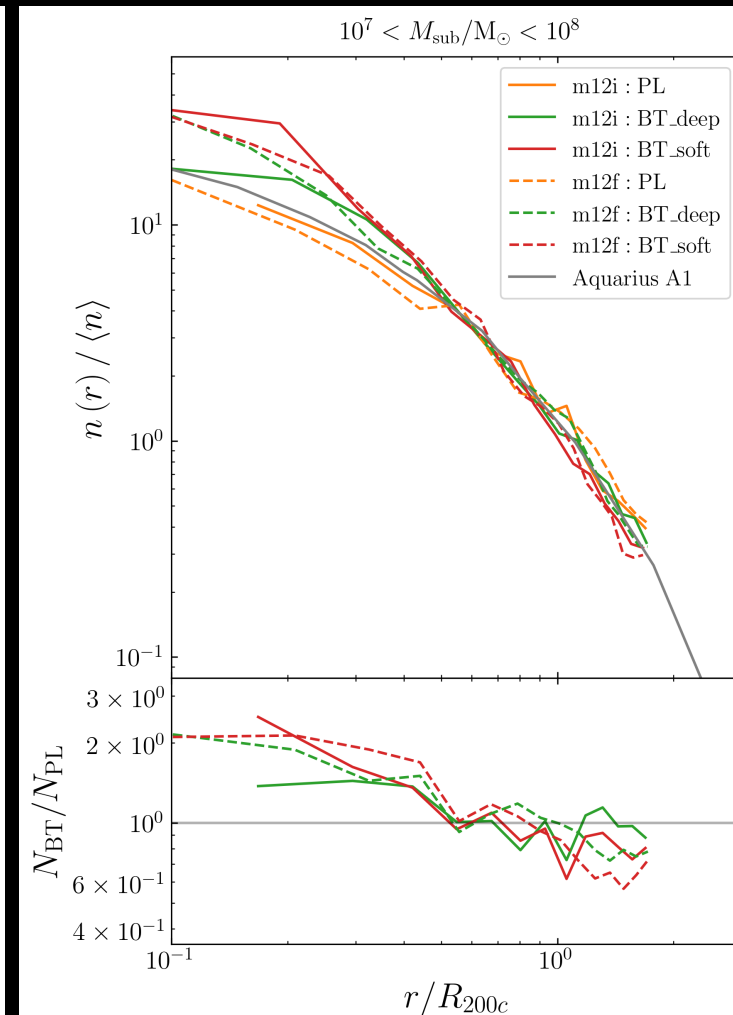
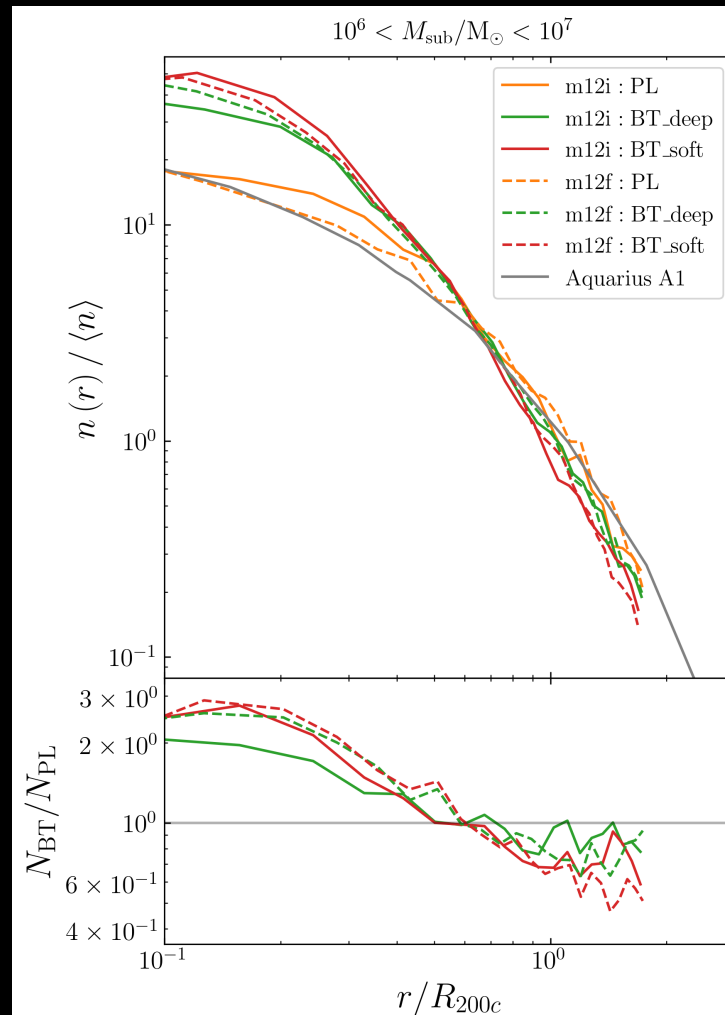
Normalized  
number density

Ratio(BT  
over PL)

*Grey lines are the same for  
different mass!*

*(Found by Aquarius simulation  
[arxiv0809.0898])*

scaled radial distance



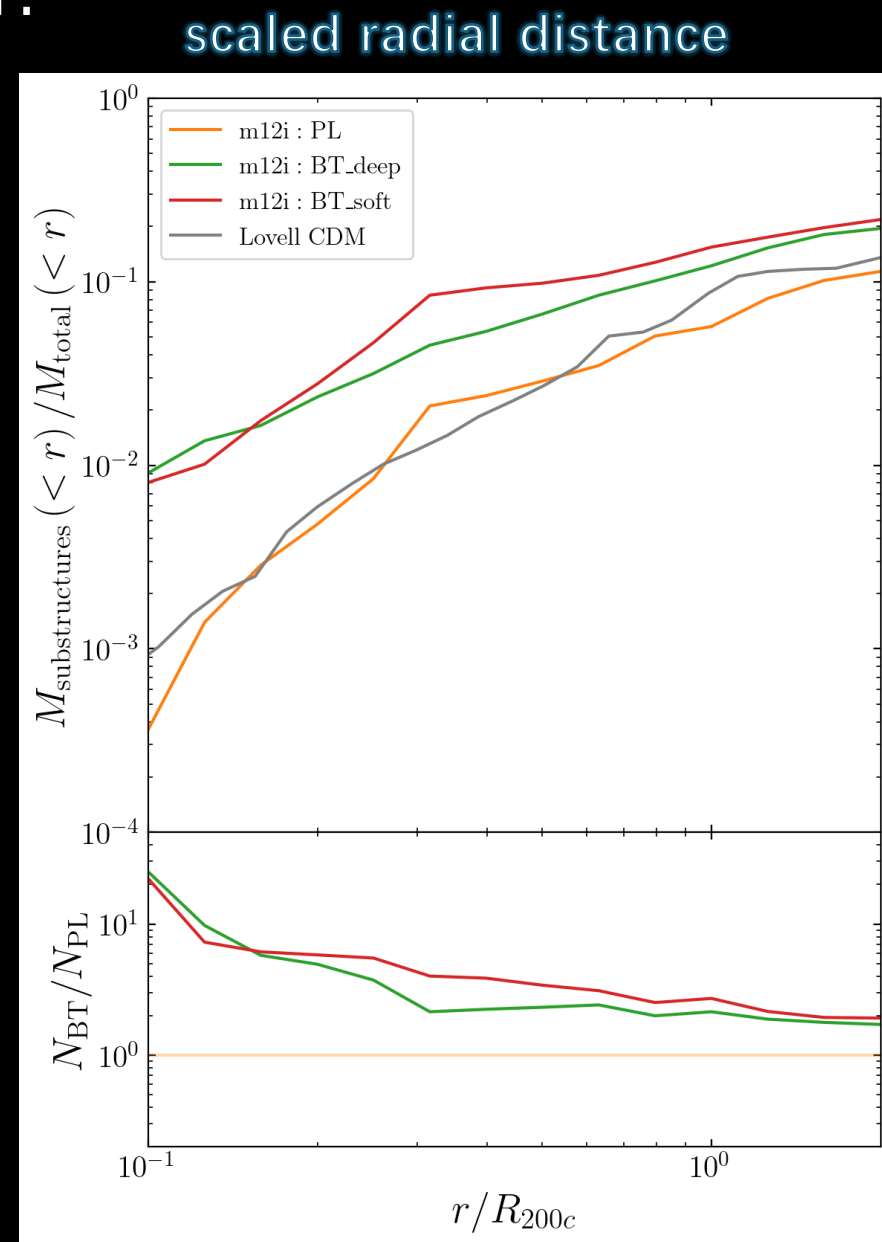
# Larger substructure mass fraction!

- substructure mass fraction:
  - Defined as *mass of particles belonging to substructures (within radius  $r$ ) / total mass (within radius  $r$ )*
  - CDMO simulation is insufficient to explain strong lensing result (arxiv [0903.4559])
  - Blue-tilted model could reach an order of magnitude enhancement compared to traditional model

Substructure  
Mass Fraction

Ratio(BT  
over PL)

[arxiv:2412.16072]

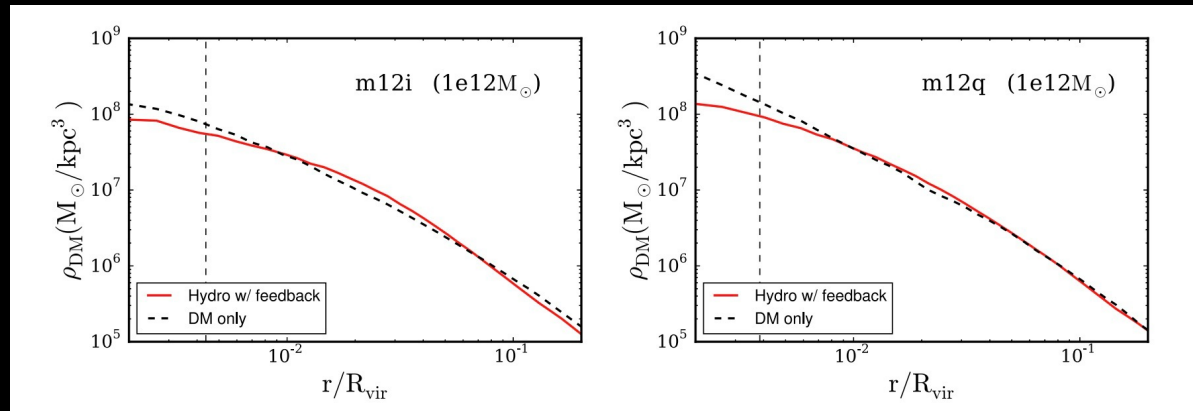


# Main halo becomes more concentrated...

scaled radial distance

But it doesn't matter!

That is because we are doing dark-matter-only simulation. The core-cuspy problem could be solved by baryonic physics under full hydro simulation!

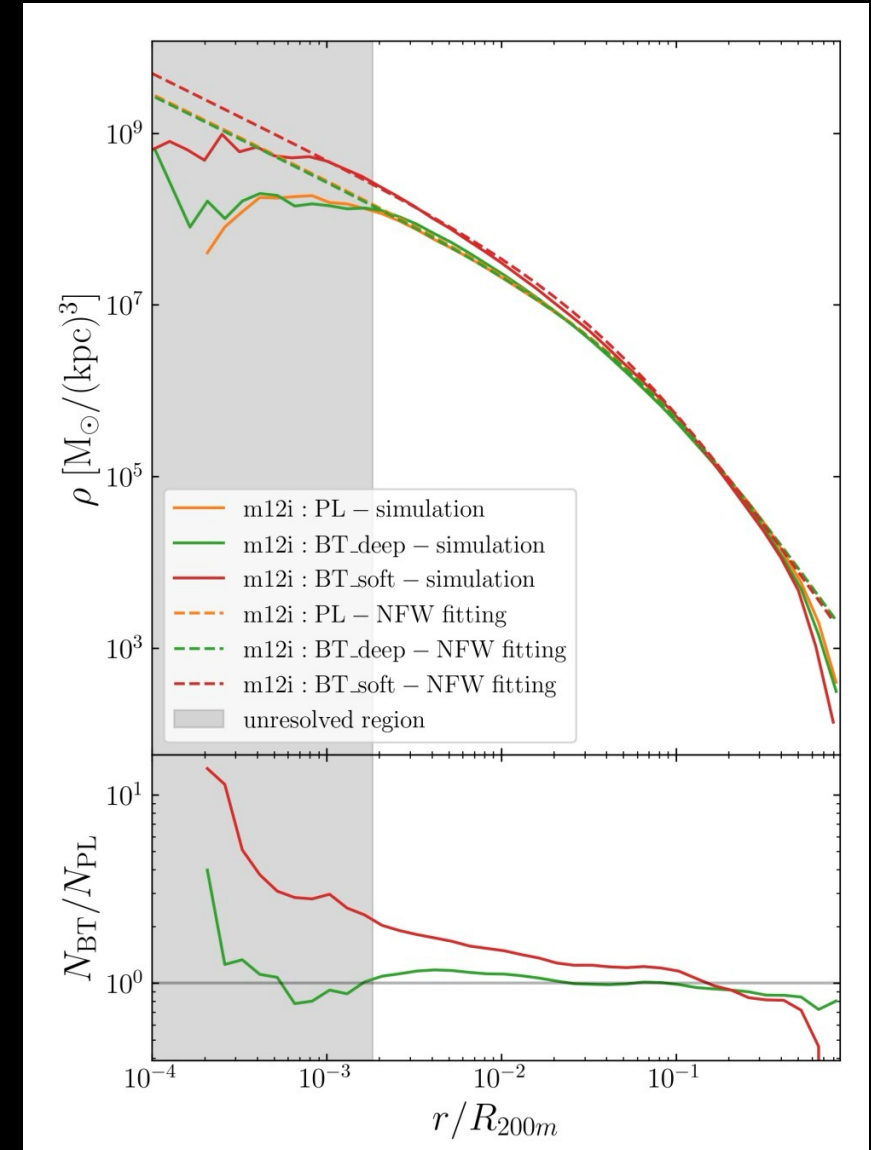


source: arxiv [1507.02282]

radial density

Ratio(BT  
over PL)

[arxiv:2412.16072]



# subhalo also becomes more concentrated

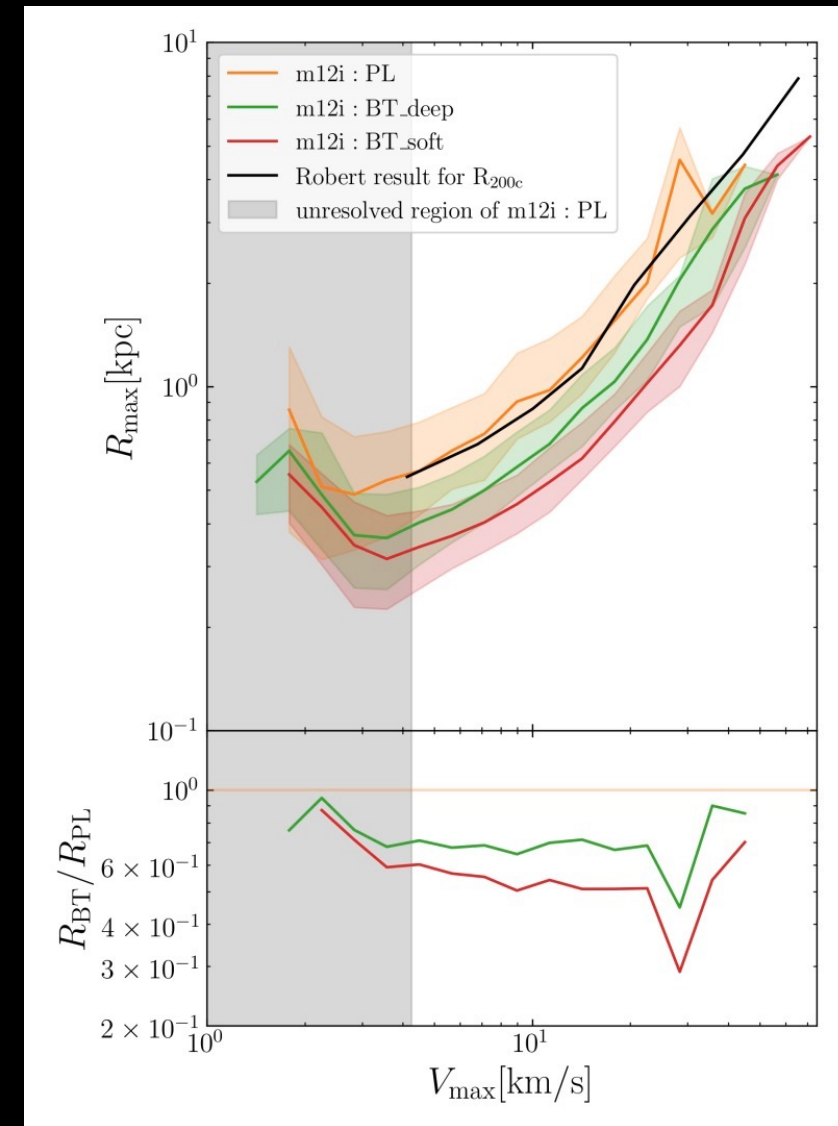
Maximum circular velocity

But it should be fine!

Since our parameter choices are permitted by arxiv [2407.04198], that is the constraint from *central density/concentration/central mass*!

The median  
Rmax within this  
Vmax bin

Ratio(BT  
over PL)



# Conclusion

- We use cosmological simulation to show that a small scale enhanced early universe model could indeed generate more substructure, potentially help to the small scale debate in cosmology:
  - More subhalos in terms of mass,  $V_{\text{max}}$  and distance
  - Larger fraction of substructure mass
- Now we are working on a follow-up project of the first: introducing baryonic disk potential, and then use observed satellite galaxies to constrain the early universe cosmology.