Probing Mirror Twin Higgs with Present and Future Weak Lensing Surveys

Yue-Lin Sming Tsai (Purple Mountain Observatory) TOPAC2023

Exploring Mirror Twin Higgs Cosmology with Present and Future Weak Lensing Surveys

Lei Zu¹,^{a,b} Chi Zhang²,^{a,b} Hou-Zun Chen,^{a,b} Wei Wang,^{a,b} Yue-Lin Sming Tsai³,^{a,b} Yuhsin Tsai⁴,^c Wentao Luo,^d Yi-Zhong Fan^{a,b}

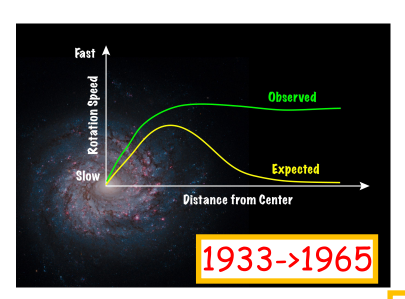
^aKey Laboratory of Dark Matter and Space Astronomy, Purple Mountain Observatory, Chinese Academy of Sciences, Nanjing 210033, China

^bSchool of Astronomy and Space Science, University of Science and Technology of China, Hefei, Anhui 230026, China

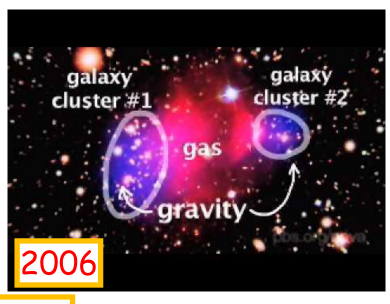
^cDepartment of Physics, University of Notre Dame, IN 46556, USA

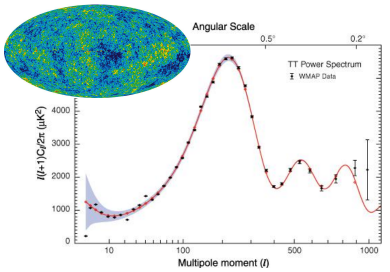
^dDepartment of Astronomy, School of Physical Sciences, University of Science and Technology of China, Hefei, Anhui 230026, China

Dark Malter Problems

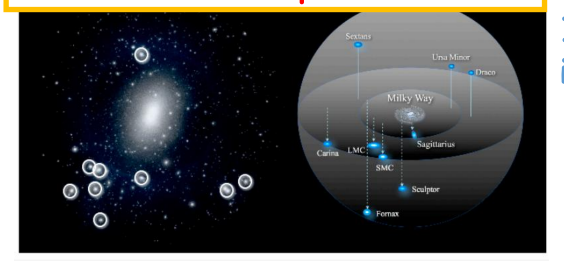






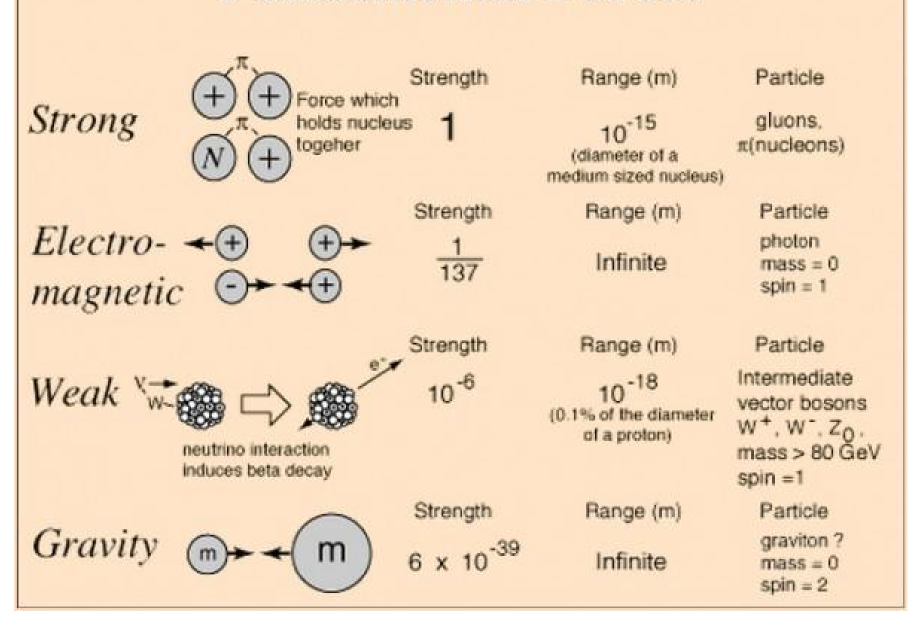


More and more dSphs were found!



IF GR is correct, it will be difficult to explain the universe without DM assumption.

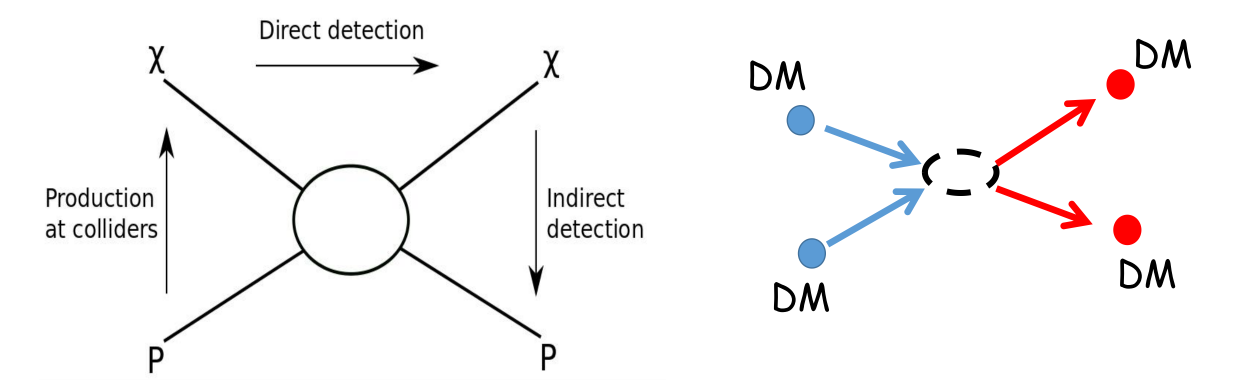
Fundamental Forces



What is the DM-SM interaction strength?

How is possible that no interaction between 1e-6 and 1e-39?

Unless, Gravity is not the fundamental force.



However, all the evidence are all based on gravitational interaction.

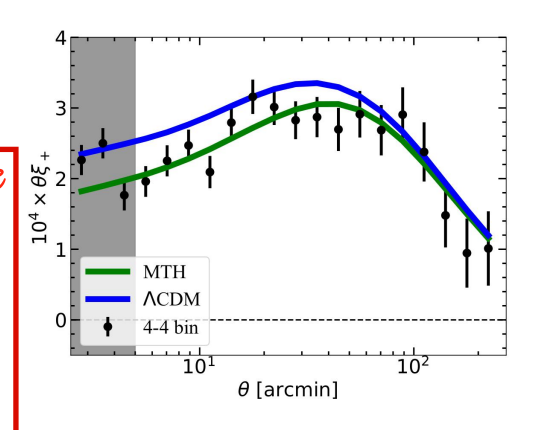
Can we see any non-gravitational interaction from gravitational evidence?

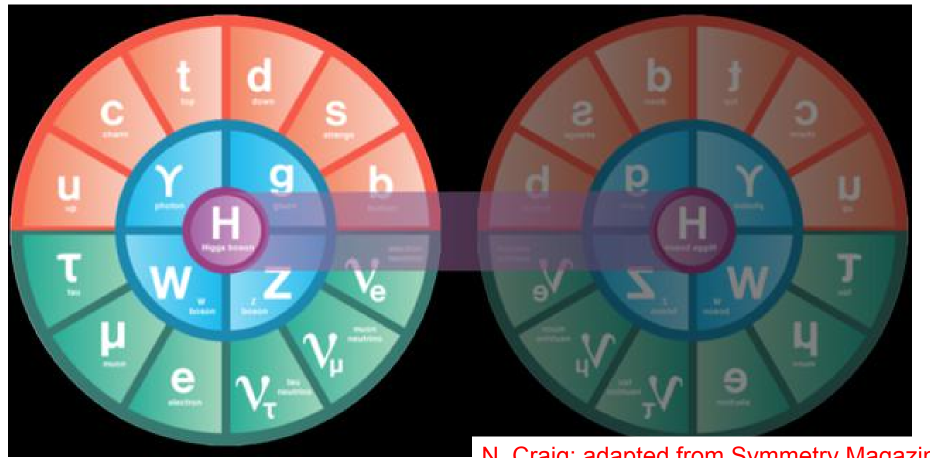


4 MTH ΛCDM 4-4 bin 10¹ θ [arcmin]

We shall be able
to see nongravitational
interactions
from precise
cosmological
measurements.

Only gravitational interaction?





N. Craig; adapted from Symmetry Magazine

Mirror Twin Higgs

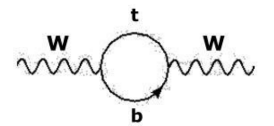
A solution of the Higgs hierarchy problem.

The hierarchy problem in the SM



Success of radiative corr. in the SM:

	predicted	observed
top quark	179^{+12}_{-9}	172.7±2.9
Higgs boson	91 ⁺⁴⁵ ₋₃₂	?

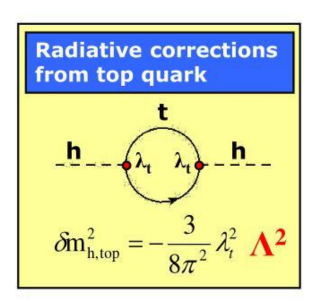


<u>Failure of radiative corr. in Higgs sector</u>:

$$m_h = m_{h_{bare}} + \delta m_{h,top} + \dots$$

Hierarchy problem:

- → 'Conspiracy' to get m_h ~ M_{EW} (« M_{PL})
- → Biggest troublemaker is the top quark!

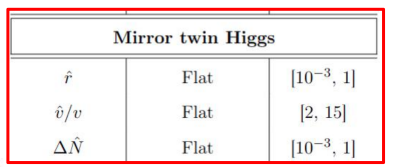


Popular solutions of the Higgs hierarchy problem: SUSY, Mirror Twin Higgs, and so on.

The Hidden Naturalness solution

A concrete example: Twin Higgs

Chacko, Goh, Harnik (2005), (up to 10 TeV)



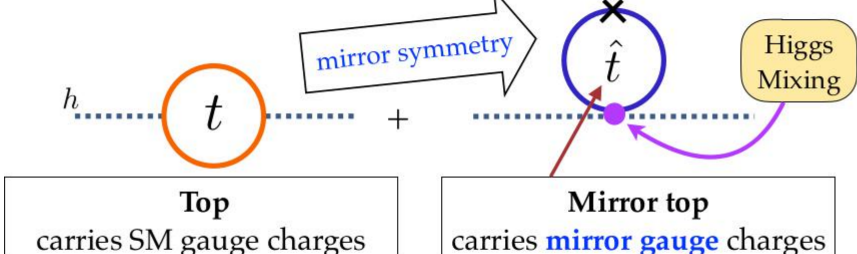
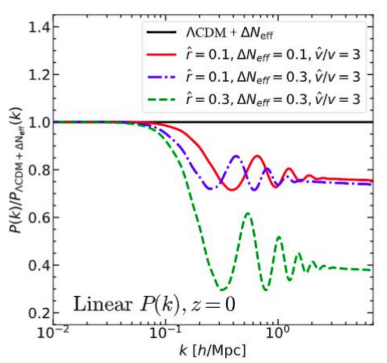


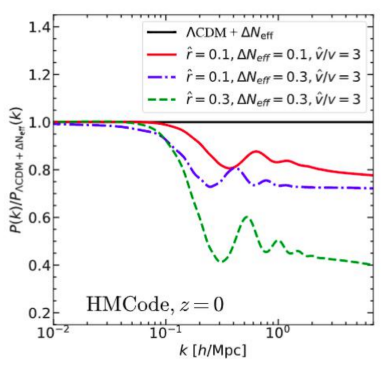


Image credit: Yusin Tsai

- We only introduce three parameters for a cosmological study.
- DR includes twin neutrinos and Photons.

The Mirror Twin Higgs



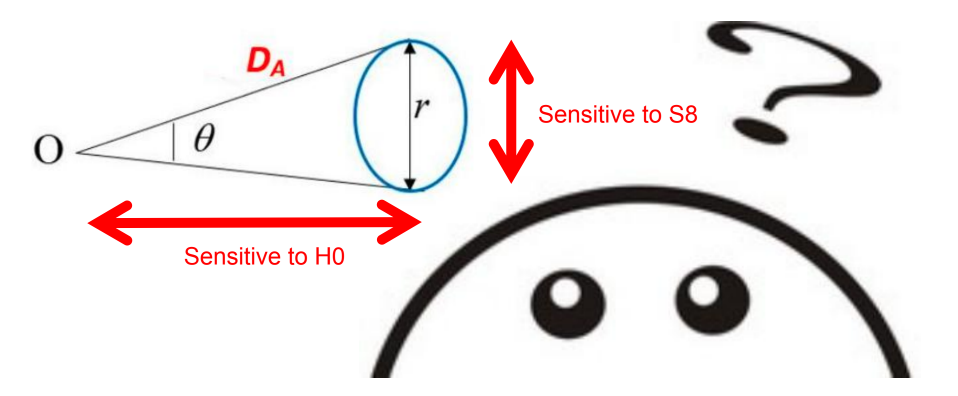


- Matter power spectra are suppressed at a large k region.
- Non-linear effects wash out the DAO features.

Parameter	Prior distribution	Prior range
	Cosmology	
$\Omega_b h^2$	Flat	[0.022, 0.023]
$\Omega_{ m cdm} h^2$	Flat	[0.112, 0.128]
$100 \cdot \theta_s$	Flat	[1.039, 1.043]
$\ln\left(A_s \times 10^{10}\right)$	Flat	[2.955, 3.135]
n_s	Flat	[0.941, 0.991]
$ au_{ m reio}$	Flat	$[10^{-2}, 0.7]$

Mirror twin Higgs				
\hat{r}	Flat	$[10^{-3}, 1]$		
\hat{v}/v	Flat	[2, 15]		
$\Delta \hat{N}$	Flat	$[10^{-3}, 1]$		

Intrinsic alignment			
A_{IA}	Flat	[-6, 6]	
η	Flat	[-6, 6]	

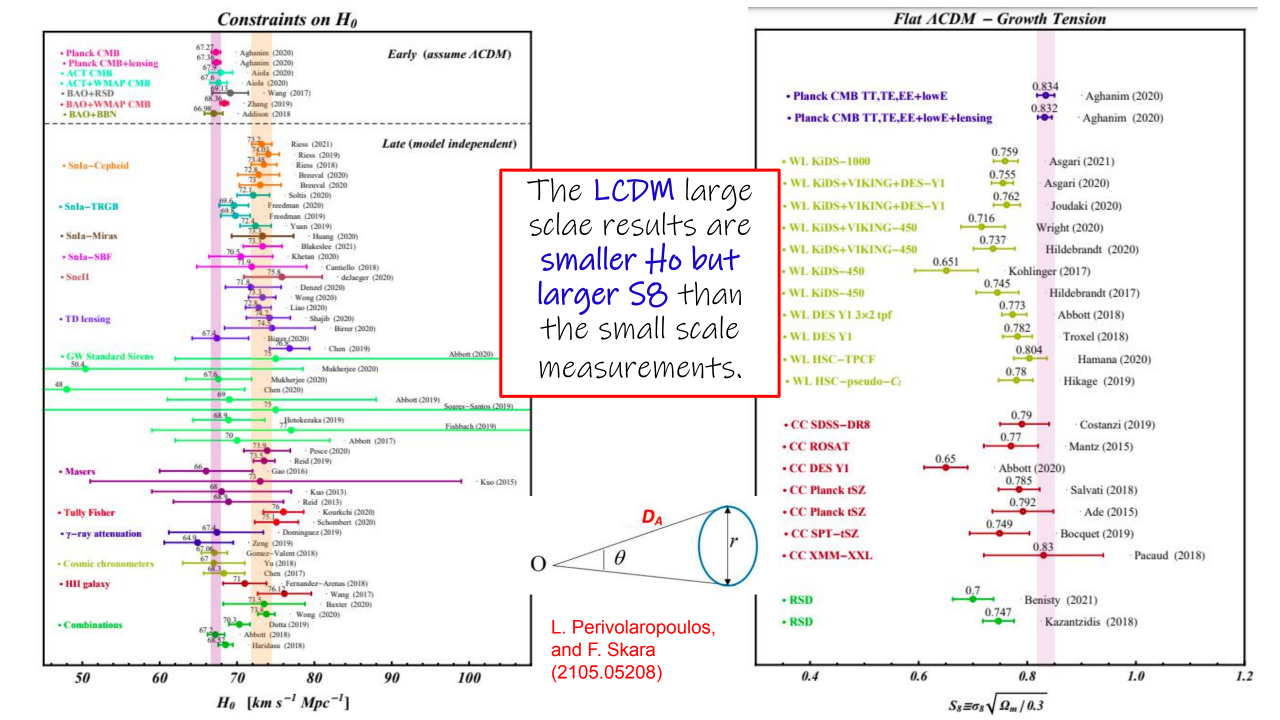


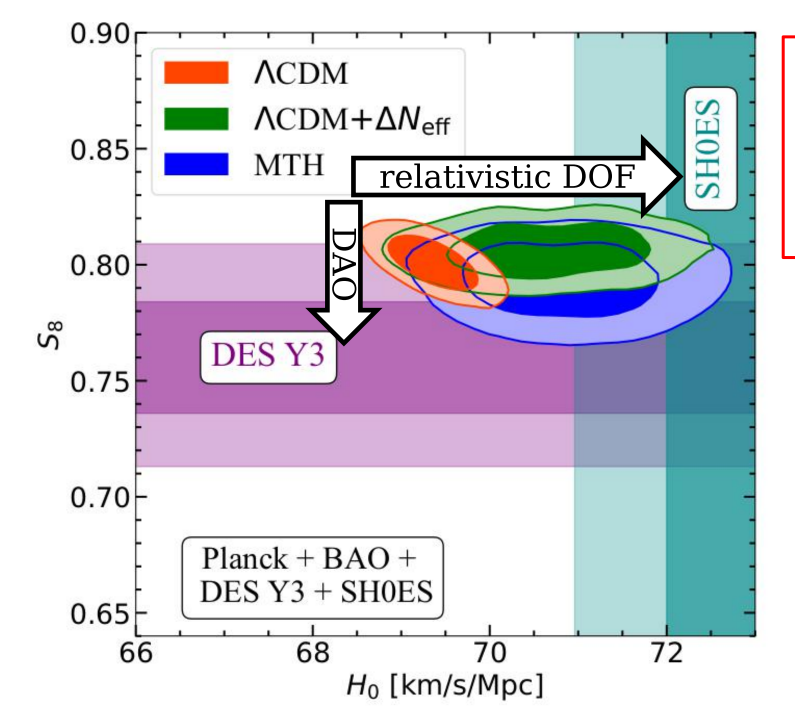
$$\theta_s = \frac{r_s(z^*)}{D_A(z^*)}$$

$$r_s(z^*) = \int_{z^*}^{\infty} \frac{dz}{H(z)} c_s(z)$$

$$D_A(z^*) = \int_0^{z^*} \frac{dz}{H(z)}$$

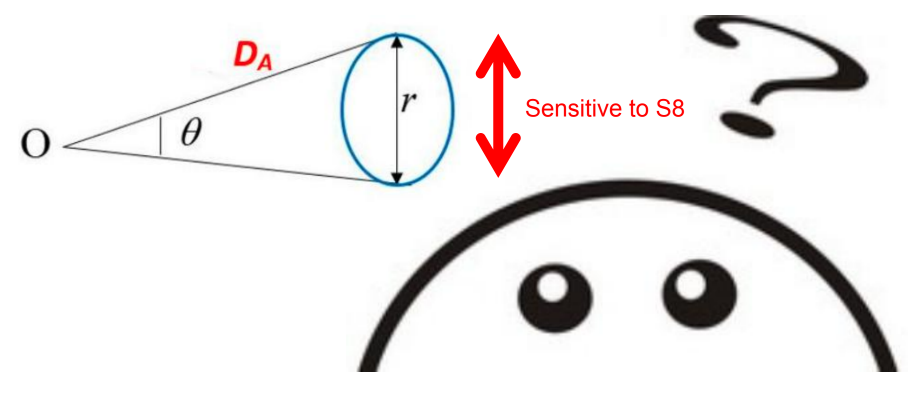
HO and S8 problem





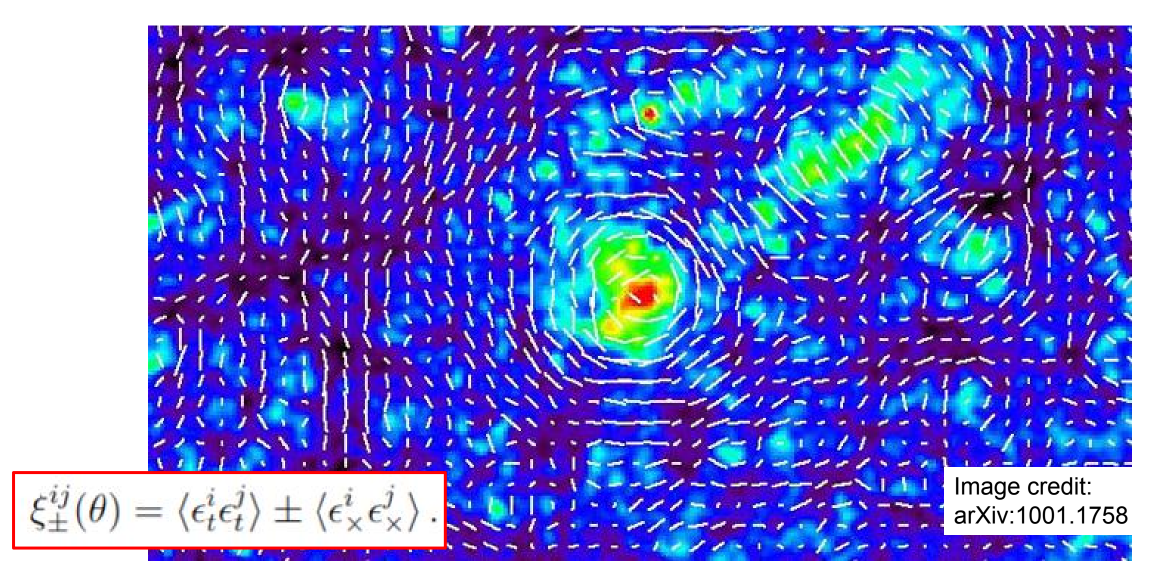
Small Ho but large 58?

If adding a dark radiation component to the Universe, HO can be increased while S8 is still large!

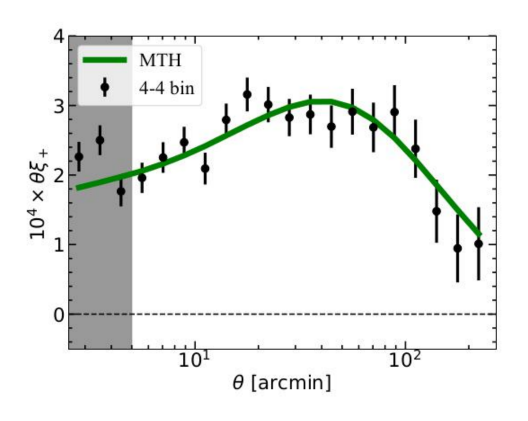


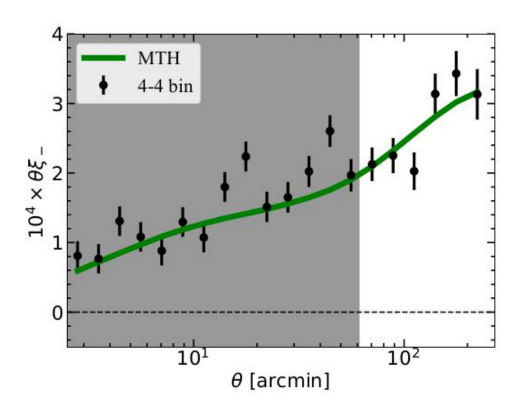
Cosmic Shear measurement

shape-shap 2 points-correlation: Cosmic Shear



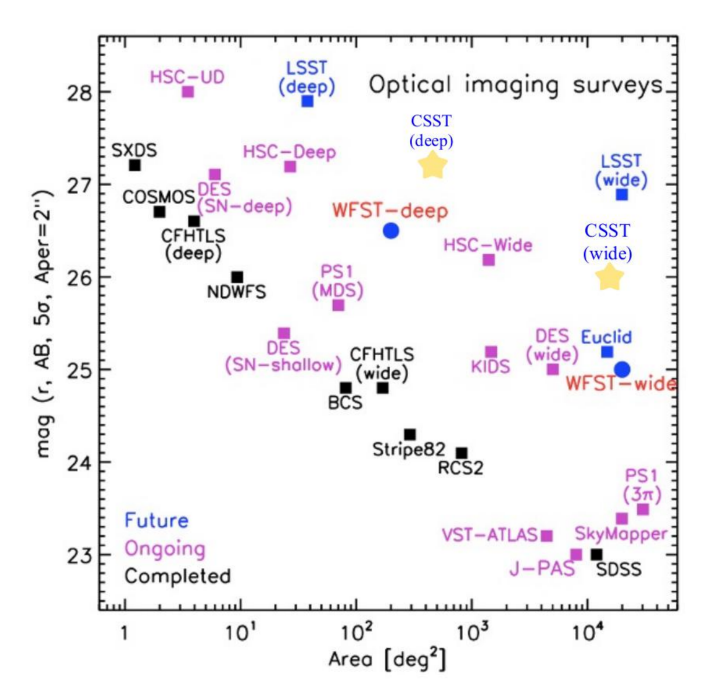
shape-shap 2 points-correlation: Cosmic Shear



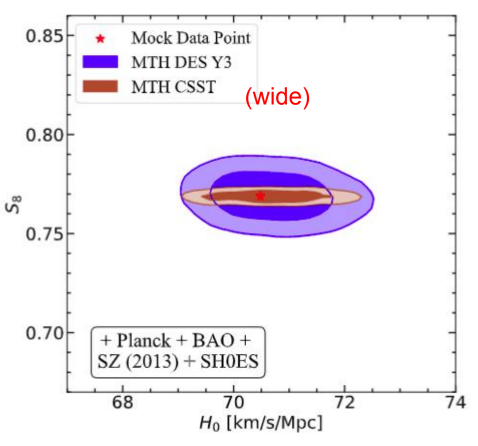


$$\xi_{\pm}^{ij}(\theta) = \frac{1}{2\pi} \int_{0}^{\infty} C_{\text{tot}}^{ij}(\ell) J_{0/4}(\ell \cdot \theta) \ell d\ell$$

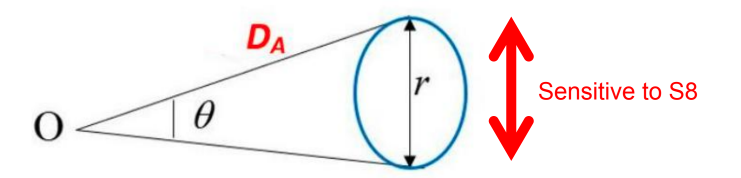
$$\xi_{\pm}^{ij}(\theta) = \frac{1}{2\pi} \int_0^{\infty} C_{\text{tot}}^{ij}(\ell) J_{0/4}(\ell \cdot \theta) \ell d\ell \qquad C_{GG}^{ij}(\ell) = \int_0^{\chi_{z_{\text{max}}}} d\chi \frac{W^i(\chi)W^j(\chi)}{\chi^2} P_{\delta}\left(k = \frac{\ell + 1/2}{\chi}, z(\chi)\right)$$



Telescopes for Cosmic Shear



References: HSC website, Chi Zhang, [Chinese Science Bulletin 66, 1290 (2021)], and 2301.03068



Basic likelihoods:

- 1. Cosmic shear (DES Y3, shape-shape).
- 2. CMB (TT, TE, EE, lensing).
- 3. BAO (BOSS DR12).

Results

When studying how MTH can relax the H_0 and S_8 tensions, we further include two datasets one by one

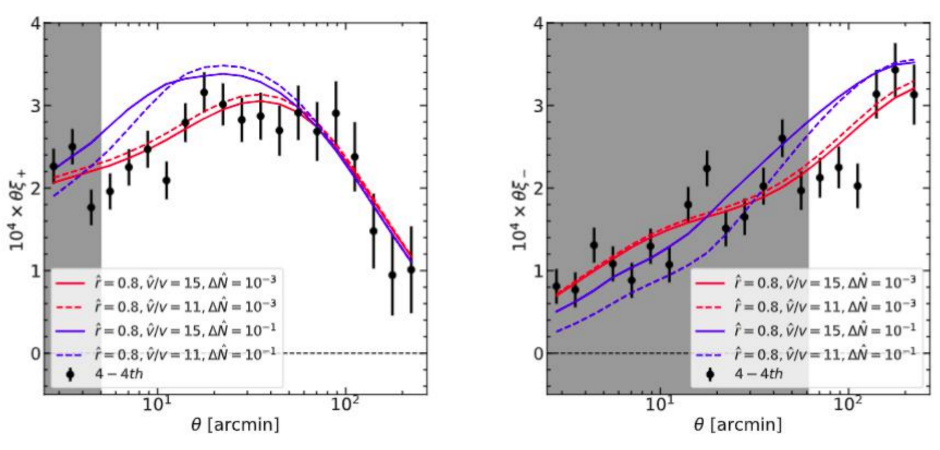
(iv) The SH0ES likelihood is also a Gaussian distribution with the measurement [74]

$$H_0 = 73.04 \pm 1.04 \text{ km s}^{-1} \text{Mpc}^{-1}$$
.

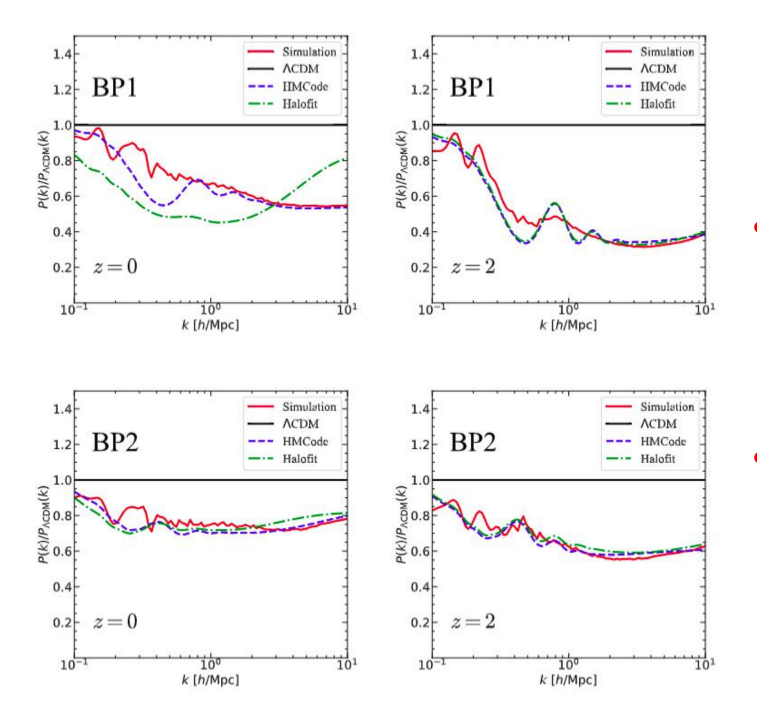
(v) The Planck SZ (2013) likelihood⁴ is described by a Gaussian distribution with the measurement [45]

$$S_8^{\rm SZ} \equiv \sigma_8 \left(\Omega_{\rm m}/0.27\right)^{0.3} = 0.782 \pm 0.010.$$

The impact of vev and Delta N



- DES Y3 cannot probe a small scale.
- A large r-hat and small Delta N can escape from DES due to mask.

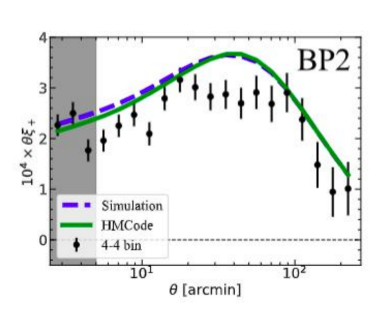


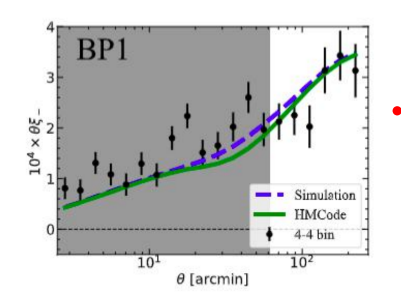
Systematic study

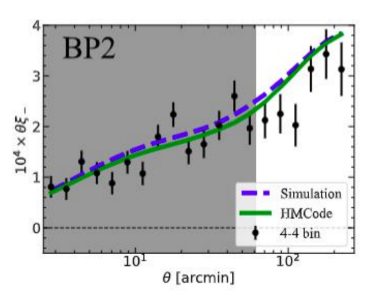
Non-linear effects for THM are still very similar to LCDM.

• The largest discrancy is from the small scale which is already been masked.

BP1 Simulation HMCode 4-4 bin 10¹ 10² θ [arcmin]







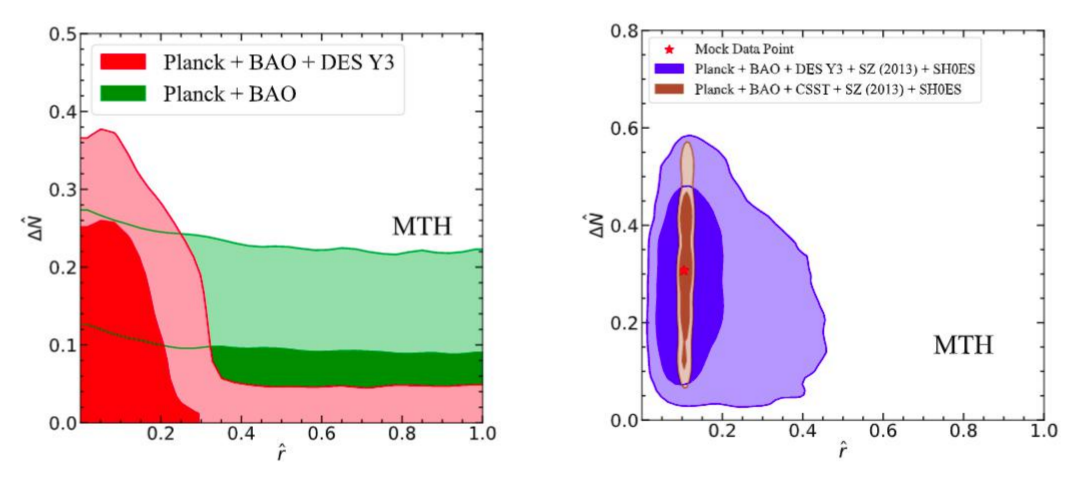
Systematic study

The shear power spectra computed by HMCode (the IC given by the LCDM) and N-body simulation are similar.

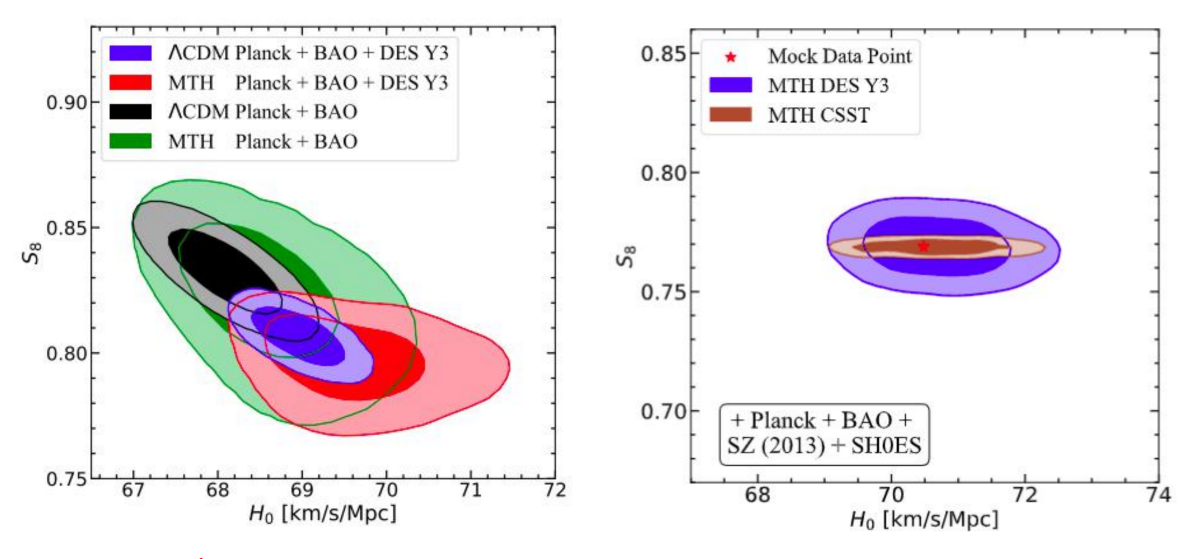
The main differences are hidden at the small angle region.

They are hard to statistically distinguished.

MTH with SZ (2013) and SHOES



- DES Y3 strongly disfavour the region of large r-hat.
- · The future telescopes like CSST can pin down the range of r-hat.



MTH can pull the parameter space to a lower S8.

Summary

- While the MTH model is presently not a superior solution to the observed HO tension compared to the ∧CDM+∆Neff model, we demonstrate that it has the potential to alleviate both the HO and S8 tensions, especially if the S8 tension.
- The MTH model can relax the tensions while satisfying the DES power spectrum constraint up to k~10 h Mpc-1.
- We show that the future China Space Station Telescope (CSST) can determine the twin baryon abundance with a 10% level precision.