

# The halo mass function in clustering dark energy models as a tool versus the $\sigma_8$ tension

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- Two different sets of observables: late and early times
- Early times: CMB (linear physics, very well understood, precise measurements)
- Late times: clusters and galaxy clusters (non-linear physics, baryonic effects, many uncertainties)

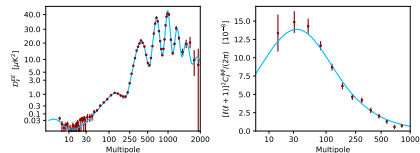
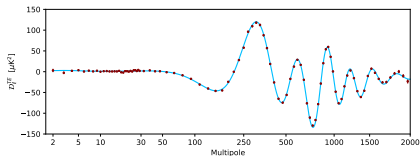
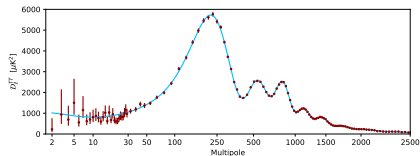
Cosmological parameters



Very accurate theoretical model and predictions

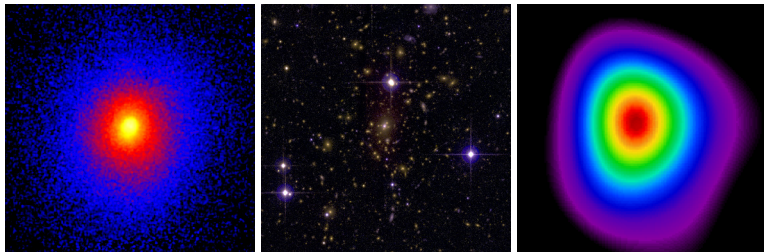


Parameter constraints

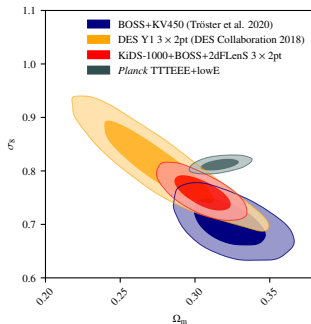


## Cosmology from clusters

- Largest gravitationally bound objects in the Universe
- Highly sensitive to cosmology
- Strong dependence on  $\Omega_m$  and  $\sigma_8$
- Look for them with SZ effect, X-ray emission, Optical
- Two key ingredients: mass and mass function (based on  $N$ -body simulations)
- Mass is tricky (scaling relations, bias, halo shape, . . .)
- Relatively high uncertainties with the mass function



- $H_0$  with local measurements
- $S_8$  ( $\sigma_8$ ) with cosmic shear data ←
- $A_{\text{lens}}$
- $\Omega_K \neq 0$



$$S_8 = \sqrt{\Omega_m/0.3}$$

- $3\sigma$  discrepancy between Planck and SZ number counts
- Confirmed by many other SZ experiments
- It amounts to a factor of two in the number counts of very massive objects
- $S_8 = 0.789 \pm 0.012$  vs  $S_8 = 0.834 \pm 0.016$  (Clusters vs Planck)

## Proposed solutions to the $\sigma_8$ tension

- Correlation between  $S_8$  and  $H_0 \rightarrow$  need to solve them both
- Early-time solutions
  - Axion monodromy
  - (New) Early dark energy
  - Vary  $N_{\text{eff}}$
  - Modified Recombination history
  - ...
- Late-time solutions
  - Bulk viscosity
  - Various dark energy models
  - Modified gravity models
  - **Clustering dark energy** ←

## The halo mass function

- Number of halos per unit mass and volume at a given time
- Very sensitive to cosmology in the high-mass tail
- But there are strong uncertainties in its theoretical formulation
- Baryons usually neglected, but they are very important
- Its determination from observations is model dependent → we need local measurements
- Accurate mass determination is very important



## ST HMF

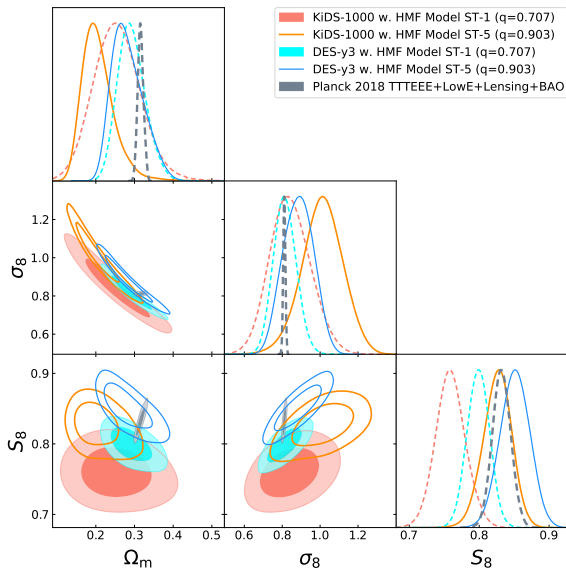
$$\frac{dn}{dM} = -\sqrt{\frac{2\tilde{a}}{\pi}} A \left[ 1 + (\tilde{a}v^2)^{-p} \right] \frac{\bar{\rho}_m}{M^2} v \frac{d \ln \sigma_M}{d \ln M} \exp\left(-\frac{1}{2}v^2\right)$$

## Mass determination

$$M(R < 1.5 \text{ Mpc}/h) \propto \kappa_{\Delta} T_X / (1 + z)$$

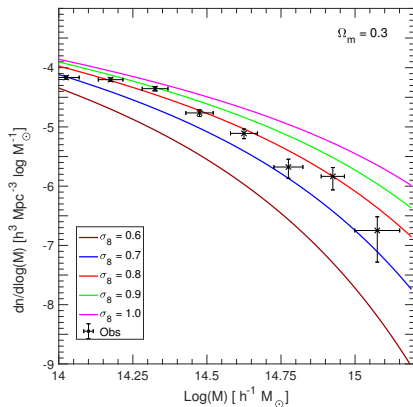
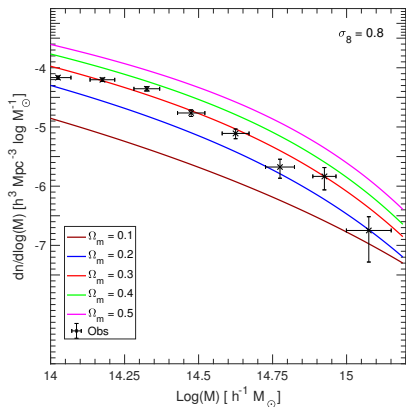
$$v = \frac{\delta_c}{D_+ \sigma_8} \quad \kappa_{\Delta} = \kappa_{\Delta}(\Delta_{\text{vir}}) \quad p = 0.3, \quad q = 0.707$$

# Are the $\Lambda$ CDM HMF parameters not correct?



# Or is it just calibration?

$\Omega_m = 0.31, \sigma_8 = 0.81$  for Tinker 08



- Dark energy can cluster at all scales
- Clustering dictated by the sound speed
- For fully clustering DE ( $c_s^2 = 0$ )  $\delta_{\text{de}} = \frac{1+w_{\text{de}}}{1-3w_{\text{de}}} \delta_{\text{m}}$
- In this case,  $\delta_{\text{de}}$  contributes substantially to the gravitational potential
- $\delta = \delta_{\text{m}} + \frac{\Omega_{\text{de}}}{\Omega_{\text{m}}} \delta_{\text{de}}$

The equations for  $c_s^2 = 0$

Continuity equation

$$\delta'_{\text{de}} - 3w_{\text{de}}\delta_{\text{de}} + (1 + w_{\text{de}} + \delta_{\text{de}})\tilde{\theta} = 0$$

Euler equation

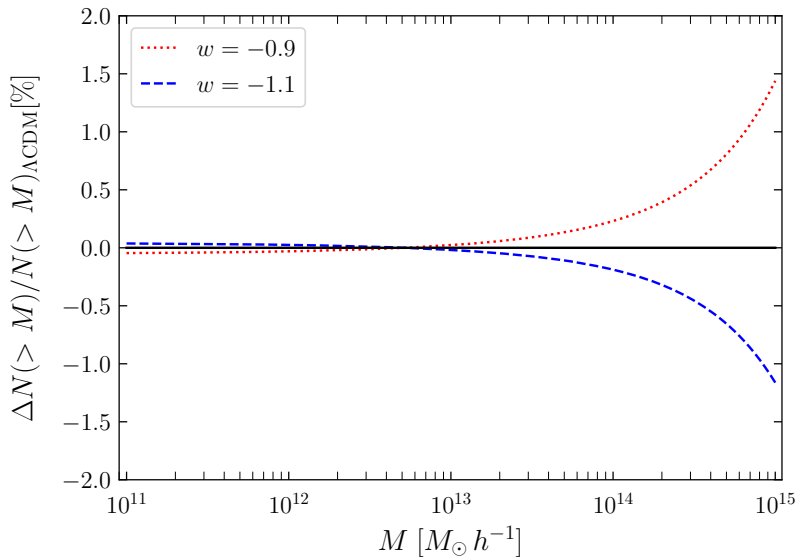
$$\tilde{\theta}' + \left(2 + \frac{H'}{H}\right)\tilde{\theta} + \frac{\tilde{\theta}^2}{3} + \frac{\nabla^2\Phi}{H^2} = 0$$

Poisson equation

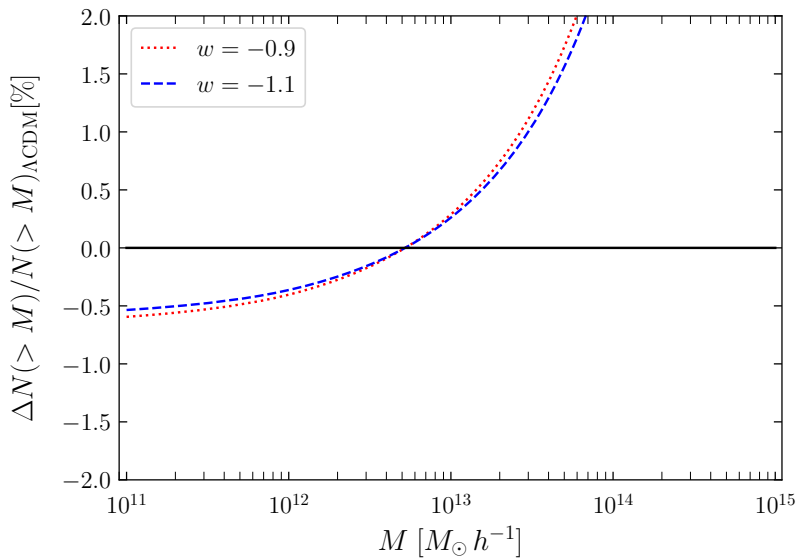
$$\nabla^2\Phi = \frac{3}{2}H^2 (\Omega_m\delta_m + \Omega_{\text{de}}\delta_{\text{de}})$$

# HMF for smooth DE models

Same  $\sigma_8$  of  $\Lambda$ CDM



# HMF for clustering DE models

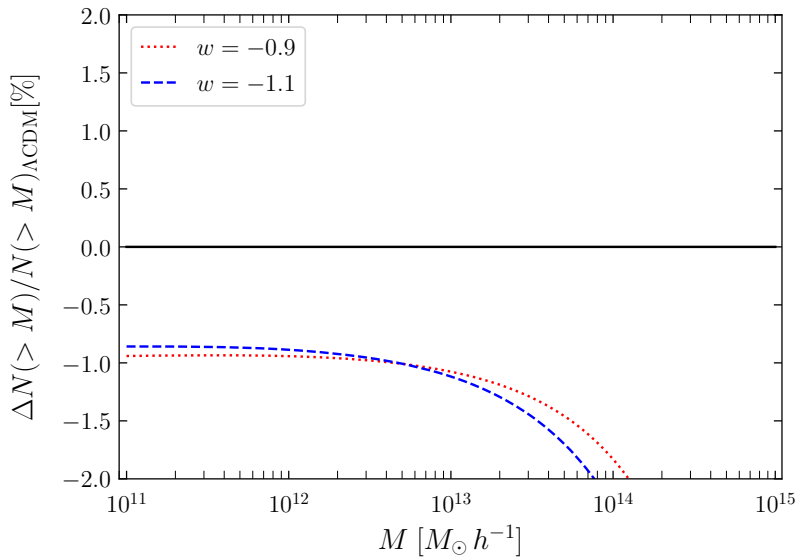


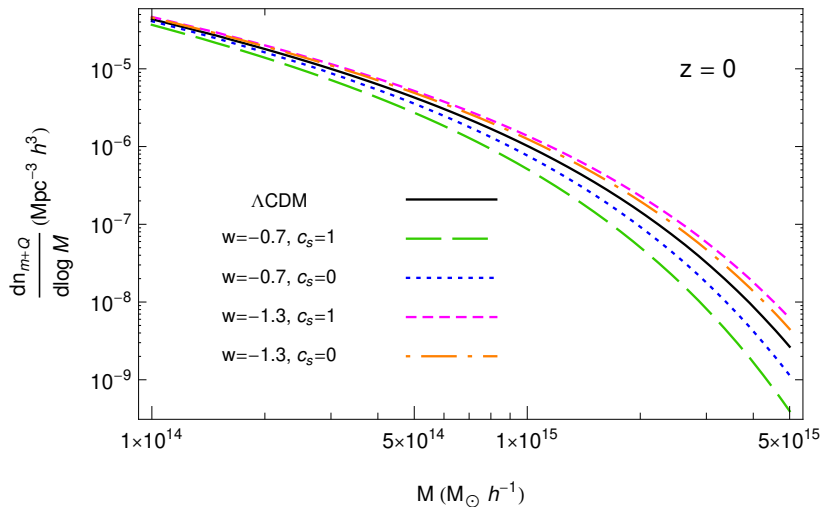
## Which mass?

- When dark energy clusters, the halo mass might need to be redefined
- Usually,  $M_{\text{tot}} = \rho_{\text{m}} + \delta\rho_{\text{de}}$
- $M_{\text{tot}}$  is not constant in the perturbation formalism
- Defined in analogy to the  $\Lambda$ CDM model
- If the mass changes, also the mass function needs to be corrected
- A couple of corrections proposed



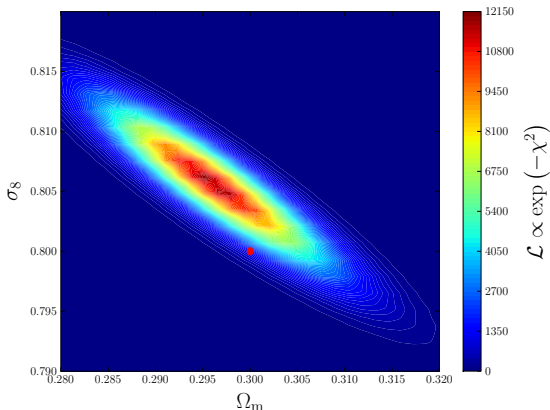
# Corrected mass in the HMF





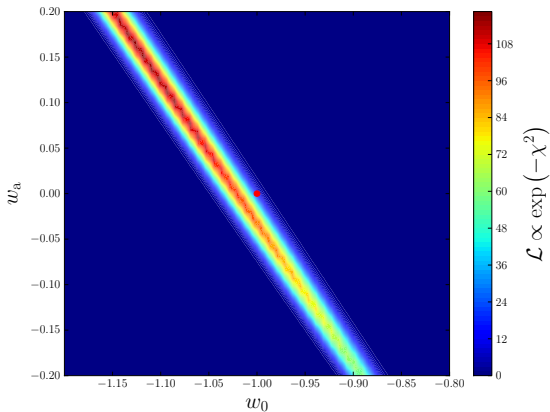
## Is that all?

Fitting to a wrong theoretical model induces biases on the cosmological parameters

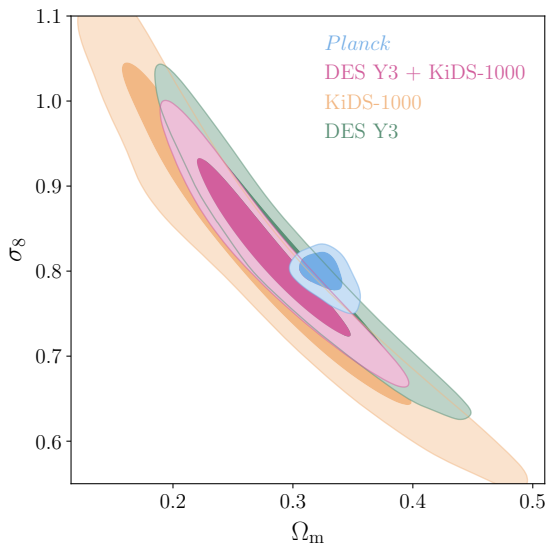


## Is that all?

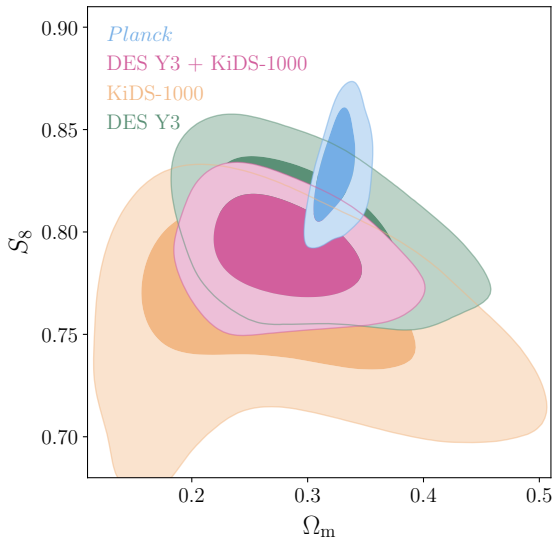
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But at the end there might not be any tension



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- The HMF is a very valuable cosmological tool
- It can shed light on dark energy and on tensions
- Still large error bars and theoretical uncertainties
- Care is required when used for cosmological predictions
- Need to compare and test theoretical predictions with future  $N$ -body simulations of clustering dark energy
- Code validation for the spherical collapse model