

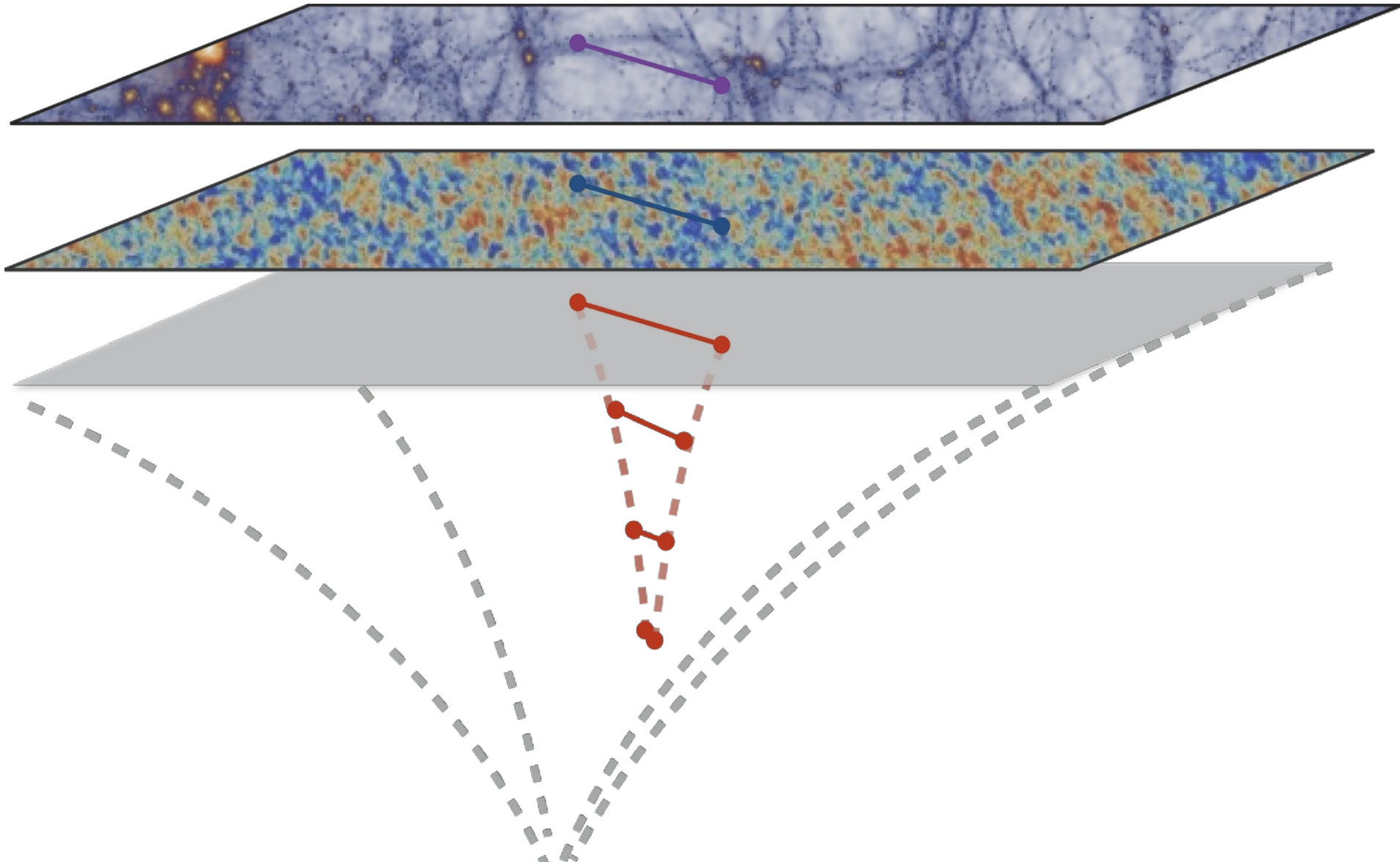
# Dissecting the Primordial Signal in Large-Scale Structure Power Spectra

**Benjamin Wallisch**

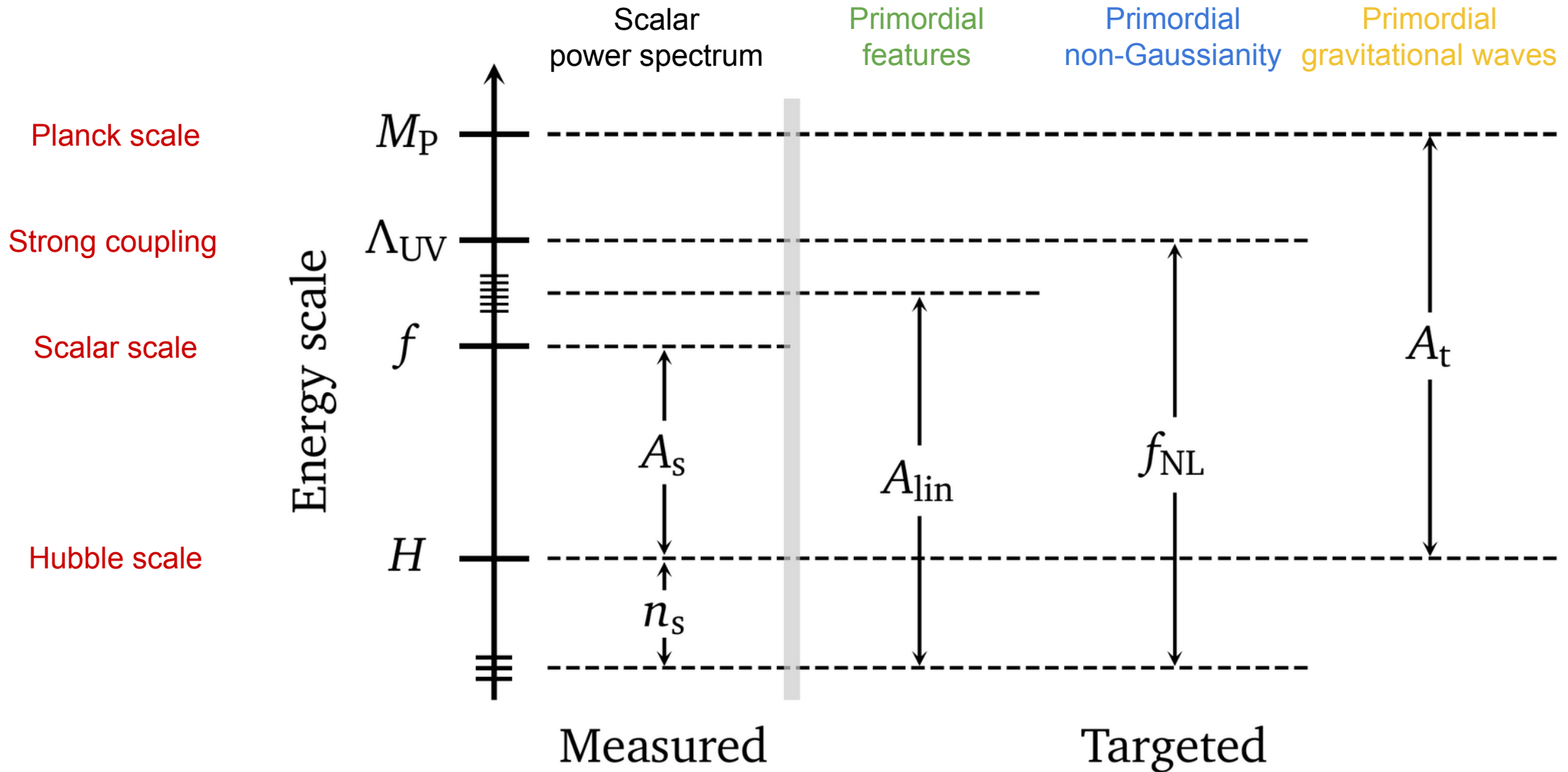
Stockholm University & UT Austin

Based on work with Daniel Green, Yi Guo & Jiashu Han (on arXiv soon!),  
and published work with Florian Beutler, Matteo Biagetti, Daniel Green & Anže Slosar

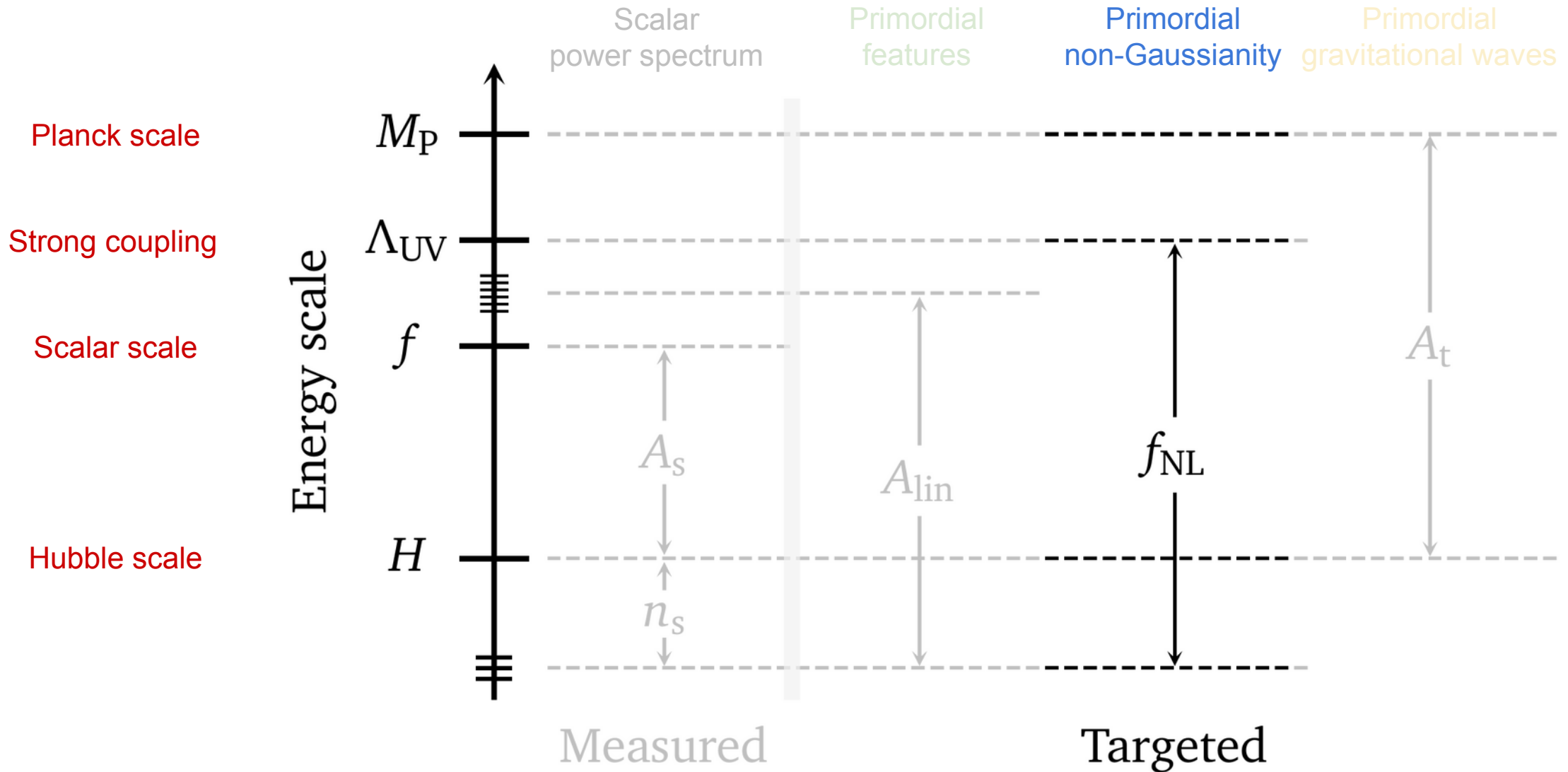
# Observing Inflationary Signals



# Inflationary Scales and Observational Imprints



# Inflationary Scales and Observational Imprints

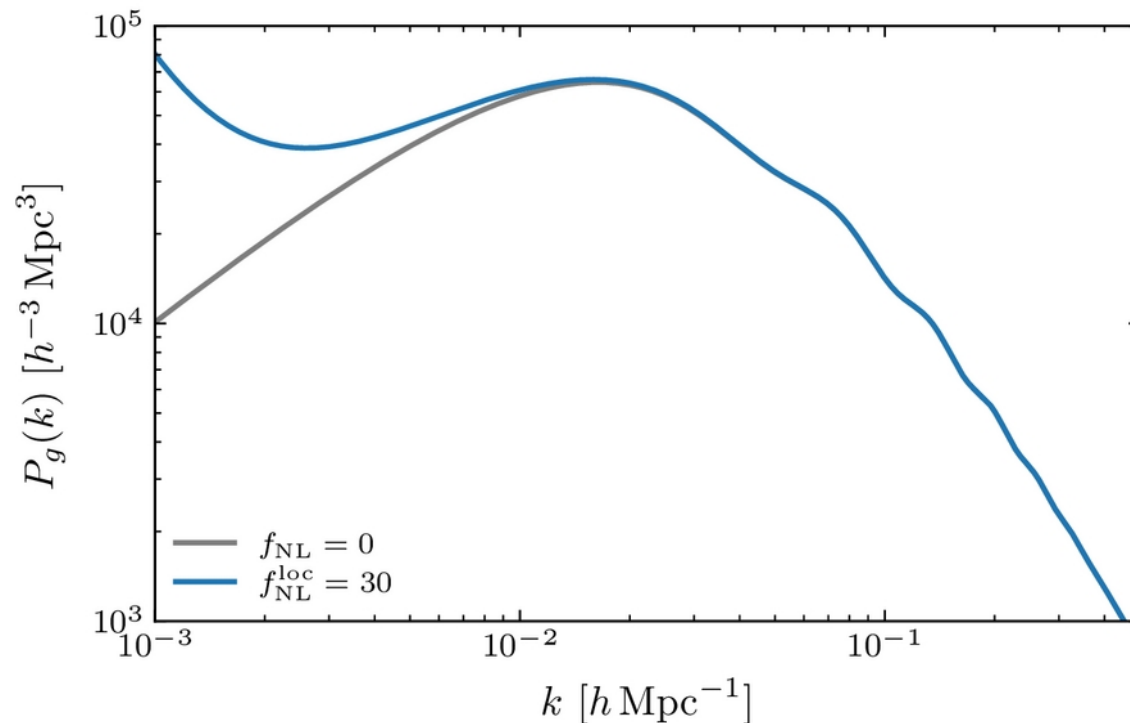


# Scale-Dependent Bias as PNG Signal in LSS

Well known: Enhancement of the galaxy power spectrum on the largest scales from local primordial non-Gaussianity

$$b_{\text{NG}}^{\text{loc}}(k, z) = f_{\text{NL}}^{\text{loc}} \frac{b_{\phi}(z)}{k^2 \mathcal{T}(k, z)} \quad b_{\phi}(z) = 2\delta_c(b_1(z) - p)$$

transfer function



# Scale-Dependent Bias Beyond the Standard Shapes

Less known: Other shapes can also induce a scale-dependent bias!

Additional (massive) fields induce a nonlocal long-distance correlation between galaxy and matter density

→ Scale-dependent bias:

$$b(k, z) = b_1(z) + Af_{\text{NL}} \frac{b_\phi(z)}{k^2 \mathcal{T}(k, z)} (kR_*)^\Delta$$

$$\Delta = 3/2 - \sqrt{9/4 - m^2/H^2}$$

# Scale-Dependent Bias Beyond the Standard Shapes

Less known: Other shapes can also induce a scale-dependent bias!

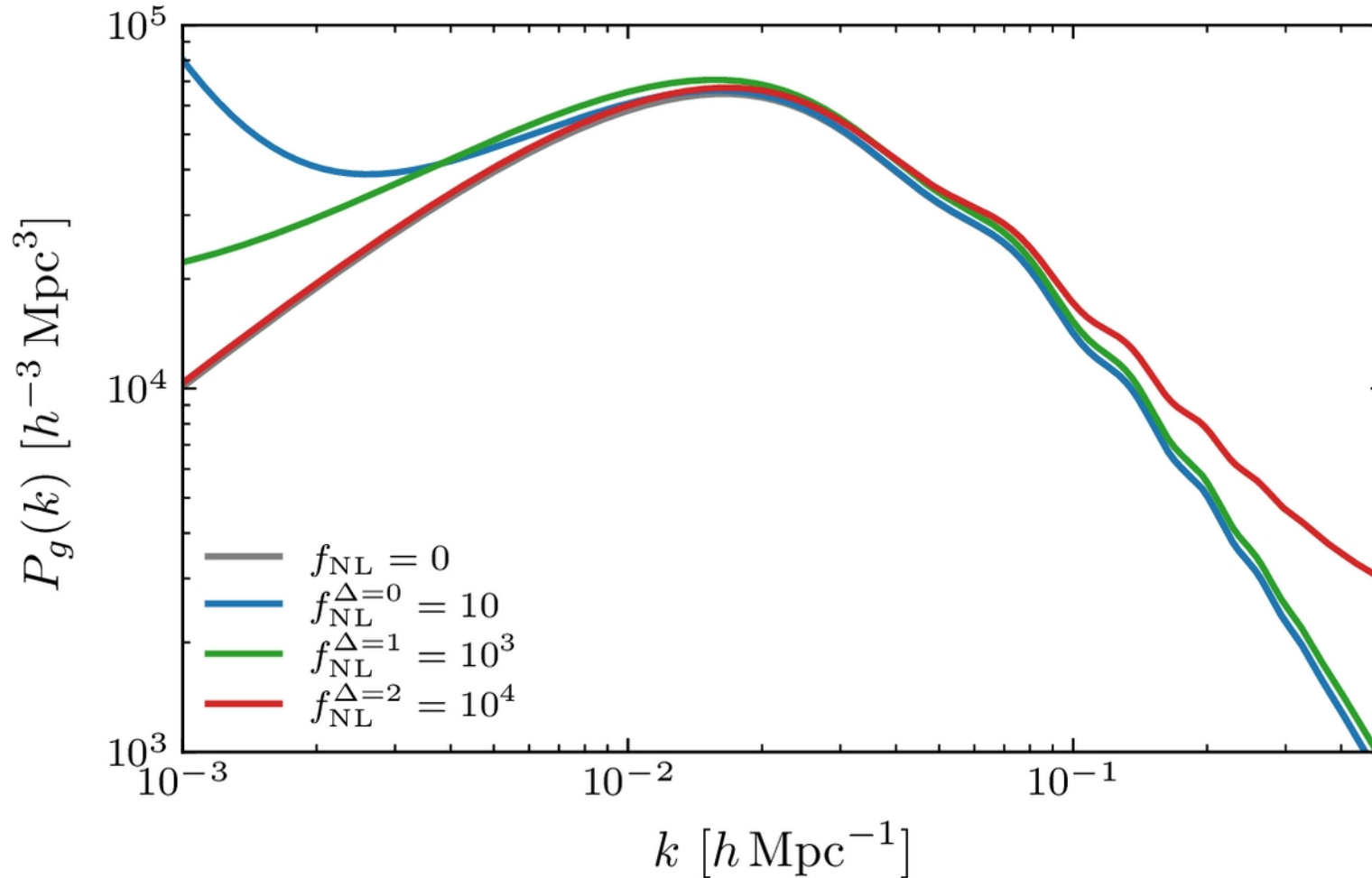
Additional (massive) fields induce a nonlocal long-distance correlation between galaxy and matter density

→ Scale-dependent bias:

$$\begin{aligned} b_{\text{NG}}^{\text{loc}}(k, z) &= f_{\text{NL}}^{\text{loc}} \frac{b_{\phi}(z)}{k^2 \mathcal{T}(k, z)} \quad (\text{local}), & k \rightarrow 0 & \sim k^{-2} \\ b_{\text{NG}}^{\text{eq}}(k, z) &= 3 f_{\text{NL}}^{\text{eq}} \frac{b_{\phi}(z)}{k^2 \mathcal{T}(k, z)} (k R_*)^2 \quad (\text{equilateral}), & k \rightarrow 0 & \sim k^0 \\ b_{\text{NG}}^{\Delta}(k, z) &= 3 f_{\text{NL}}^{\Delta} \frac{b_{\phi}(z)}{k^2 \mathcal{T}(k, z)} (k R_*)^{\Delta} \quad (\text{general exponent } \Delta \in [0, 2]) \end{aligned}$$

# Scale-Dependent Bias Beyond the Standard Shapes

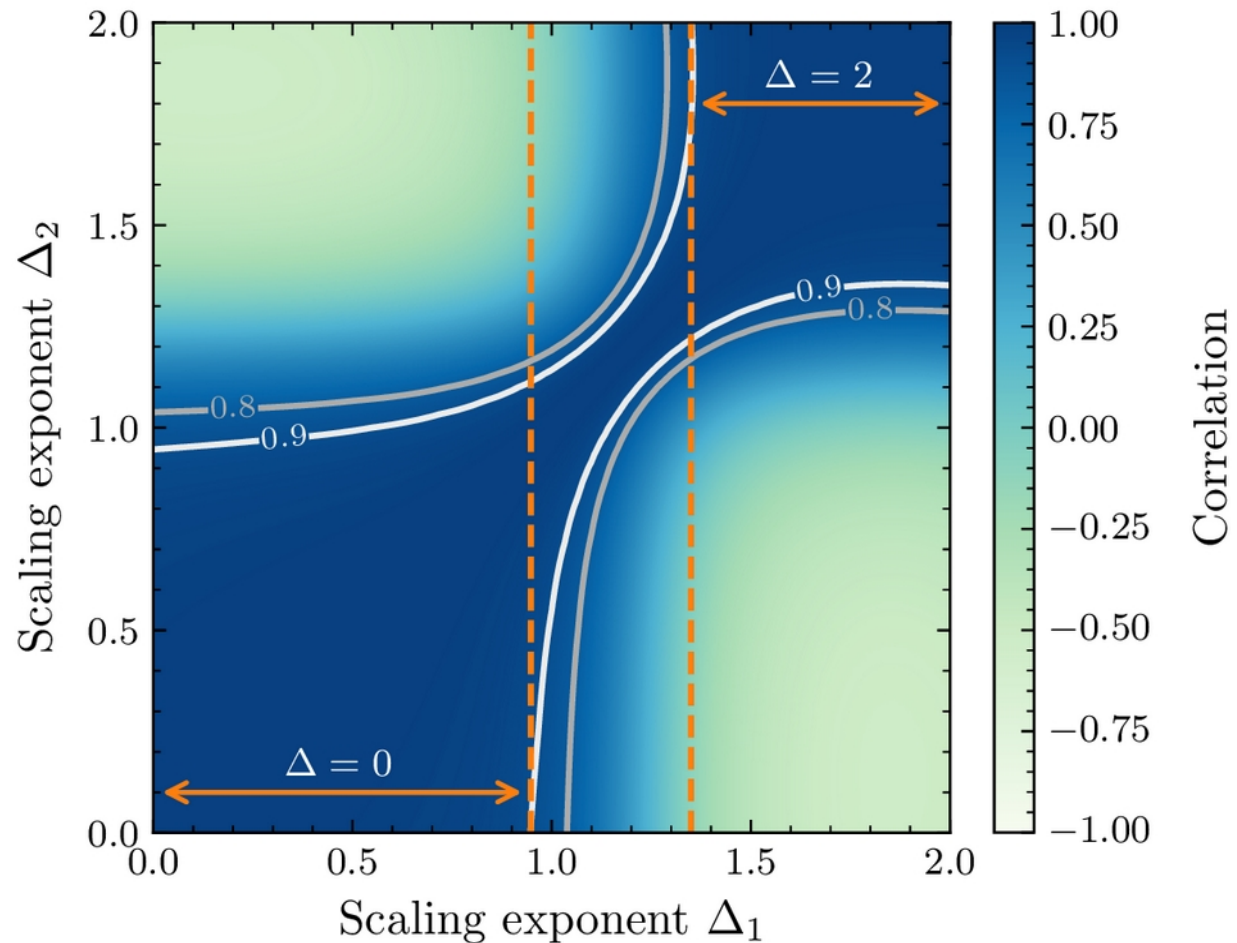
Less known: Other shapes can also induce a scale-dependent bias!





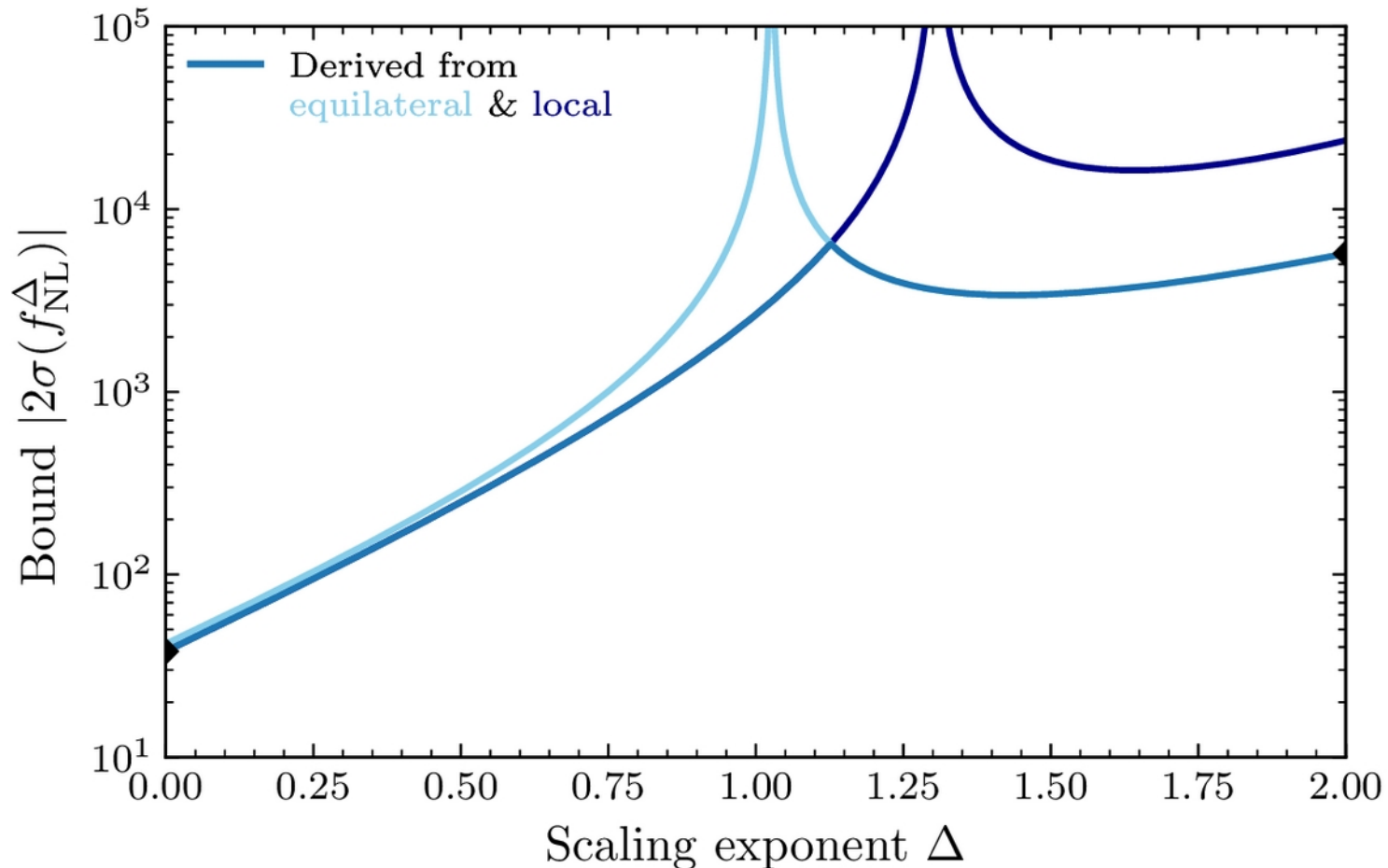
# Constraints from BOSS DR12: Option 1

From the galaxy power spectrum alone and marginalizing over the galaxy bias expansion, we find **large correlations**:



# Constraints from BOSS DR12: Option 1

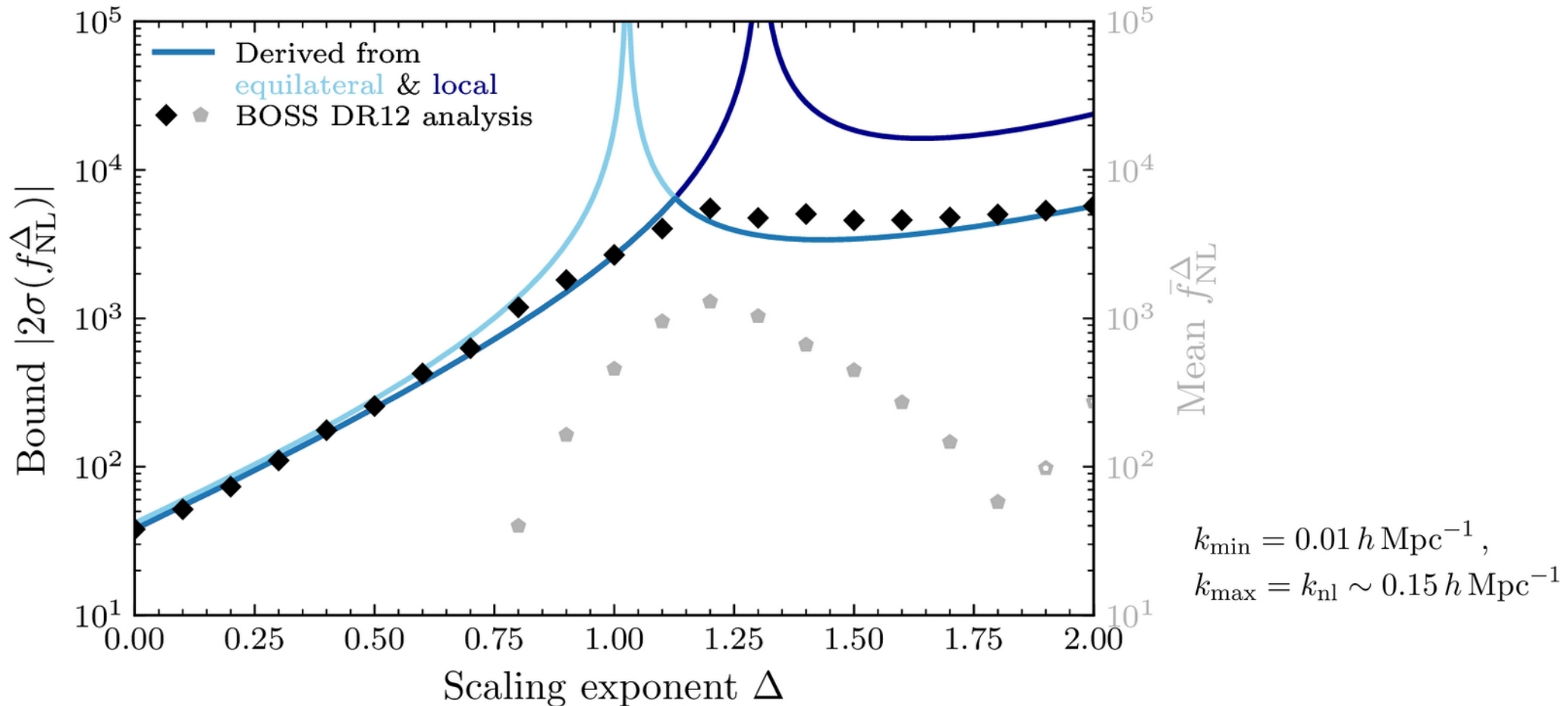
From the galaxy power spectrum alone and marginalizing over the galaxy bias expansion, we find large correlations and can **derive from local and equilateral**:



$$k_{\text{min}} = 0.01 h \text{ Mpc}^{-1},$$
$$k_{\text{max}} = k_{\text{nl}} \sim 0.15 h \text{ Mpc}^{-1}$$

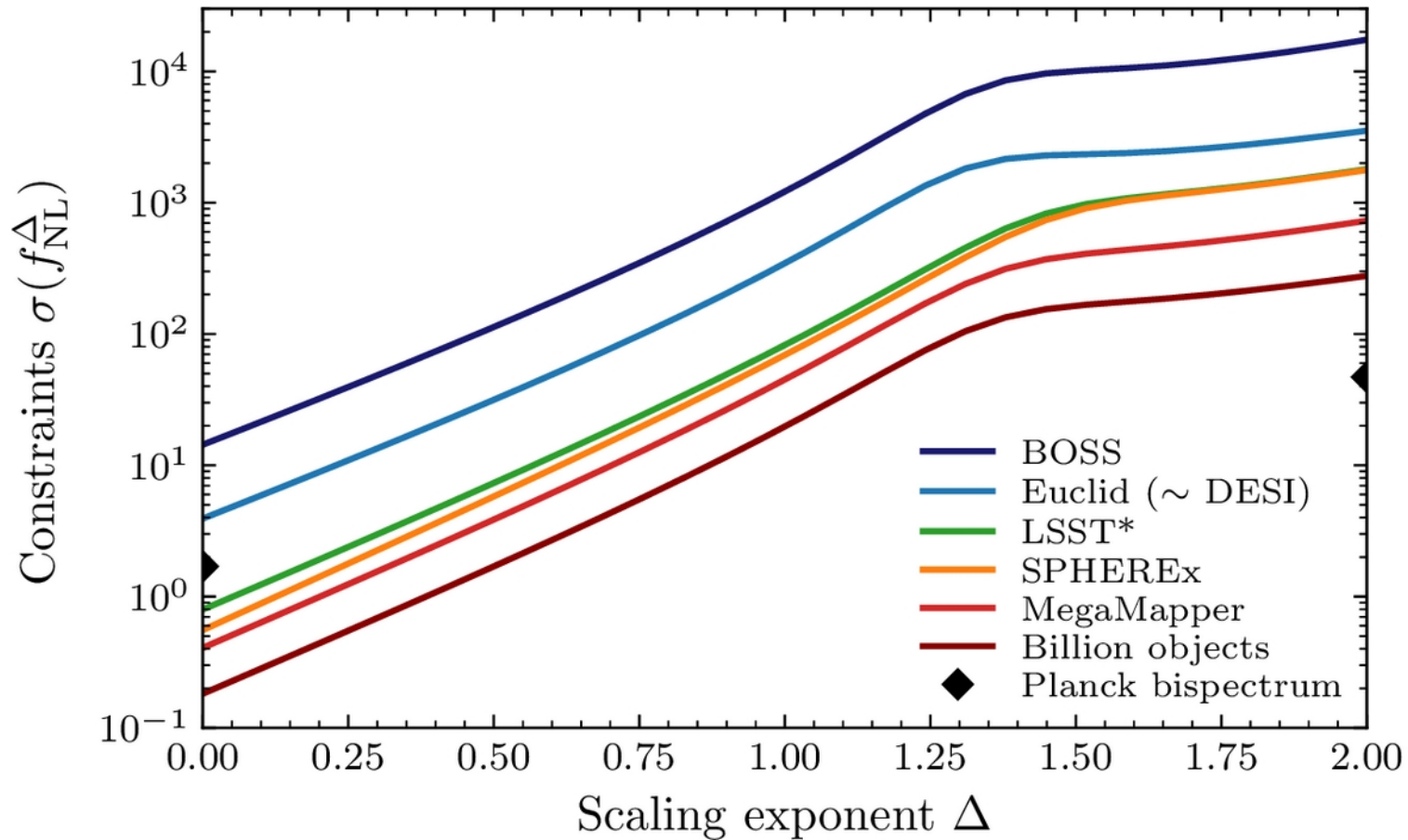
# Constraints from BOSS DR12: Option 2

From the galaxy power spectrum alone and marginalizing over the galaxy bias expansion, we can **directly constrain from BOSS DR12 data**:



# Constraining Power of Future Surveys

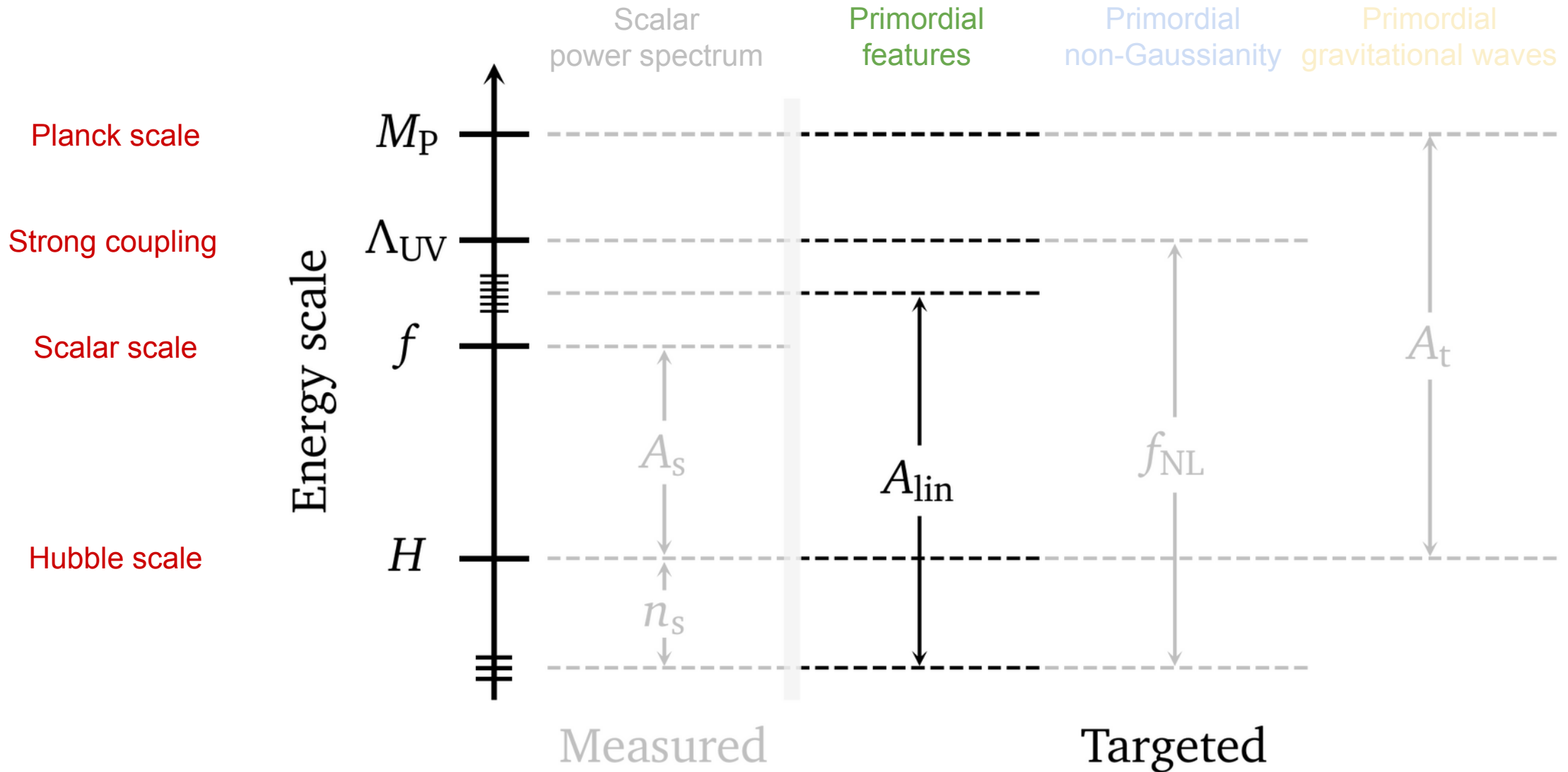
From the galaxy power spectrum *alone*, and marginalizing over the galaxy bias expansion and cosmology (with CMB priors), we conservatively forecast:



(See the upcoming paper for more detailed forecasts, including survey specifications, multi-tracer comparisons, multi-tracer LSST, ...)

Green, Guo, Han & BW (in prep.)

# Inflationary Scales and Observational Imprints



# Features in the Primordial Power Spectrum

Several inflationary (and other primordial) scenarios predict additional features:

$$P_\zeta(k) = P_{\zeta,0}(k) + \Delta P_\zeta(k),$$

$$P_{\zeta,0}(k) = \frac{2\pi^2 A_s}{k^3} \left(\frac{k}{k_*}\right)^{n_s-1}$$

such as

- sharp features: new physics at a certain time for all scales,

Starobinsky; Adams, Cresswell & Easther; Bean, Chen, Hailu, Tye & Xu; ...

- resonant features: background oscillates around attractor (e.g. axion monodromy),

Chen, Easter & Lim; Silverstein & Westphal; Flauger, McAllister, Pajer, Westphal & Xu; ...

- primordial standard clocks: excitation of massive fields.

Chen; Chen & Ringeval; Chen & Namjoo; Chen, Namjoo & Wang; ...

cf. Slosar, ..., BW (Astro2020); Snowmass Inflation White Paper (leads: Pimentel, BW & Wu), ...

# Features in the Primordial Power Spectrum

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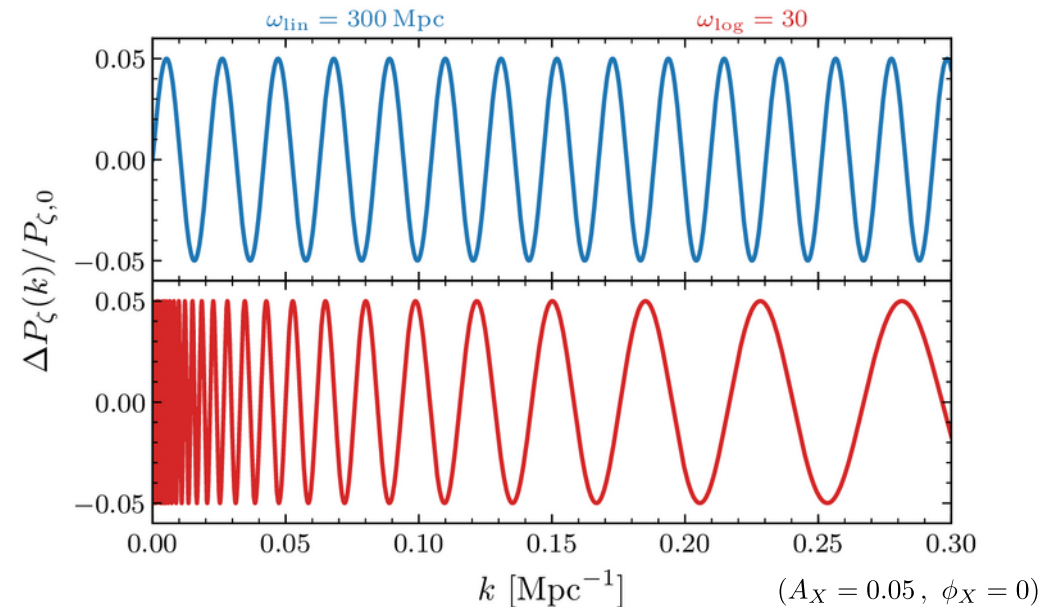
such as

- linearly-spaced oscillatory features:

$$\frac{\Delta P_\zeta(k)}{P_{\zeta,0}} = A_{\text{lin}} \sin(\omega_{\text{lin}} k + \phi_{\text{lin}}),$$

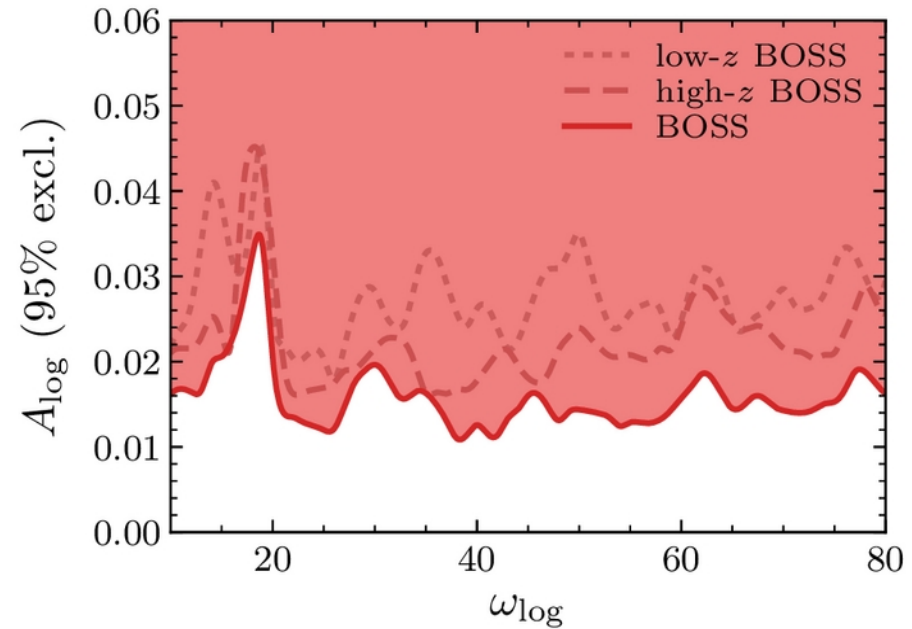
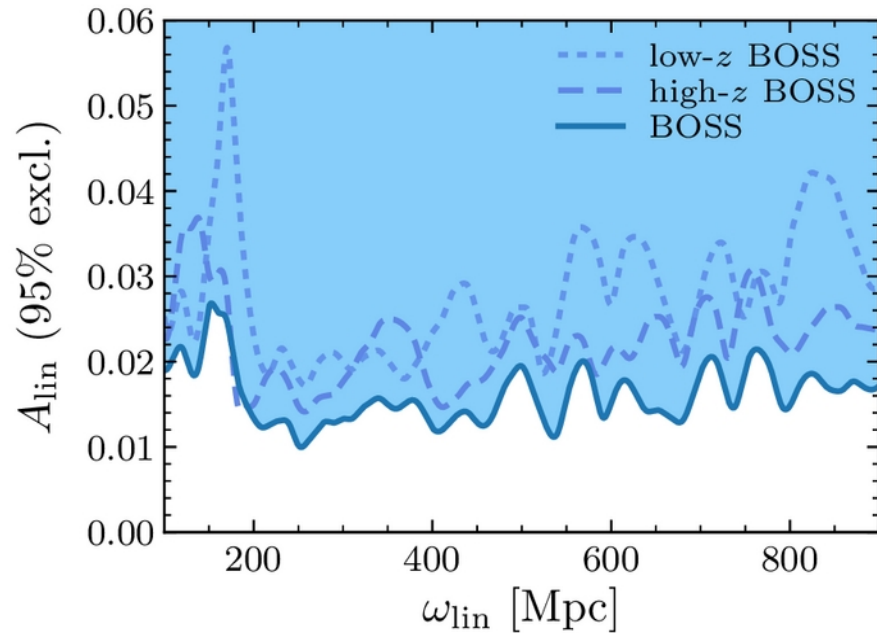
- logarithmically-spaced oscillatory features:

$$\frac{\Delta P_\zeta(k)}{P_{\zeta,0}} = A_{\text{log}} \sin(\omega_{\text{log}} \log(k/k_\star) + \phi_{\text{log}}).$$



# First Upper Limits from LSS

Upper limits from the BOSS DR12 dataset:

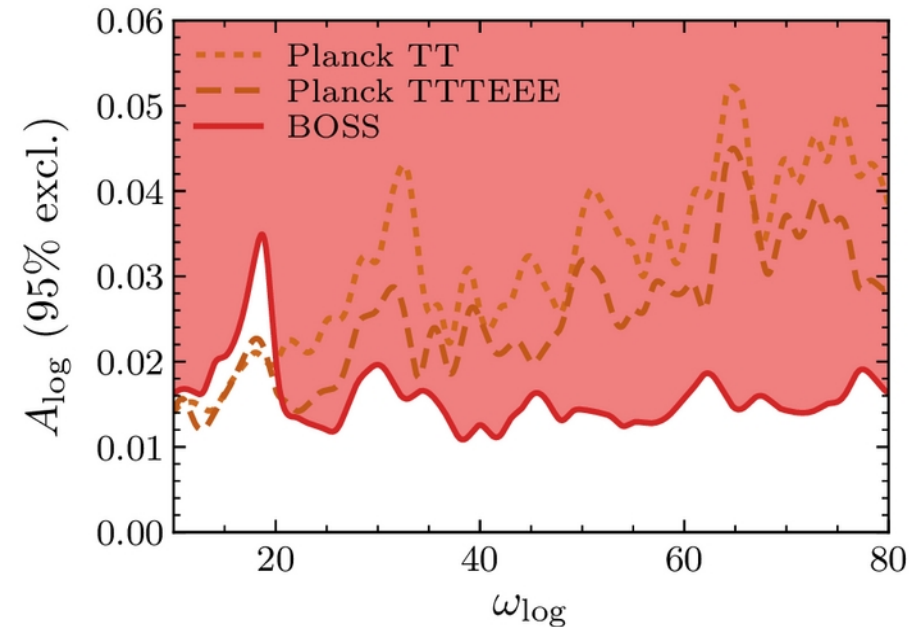
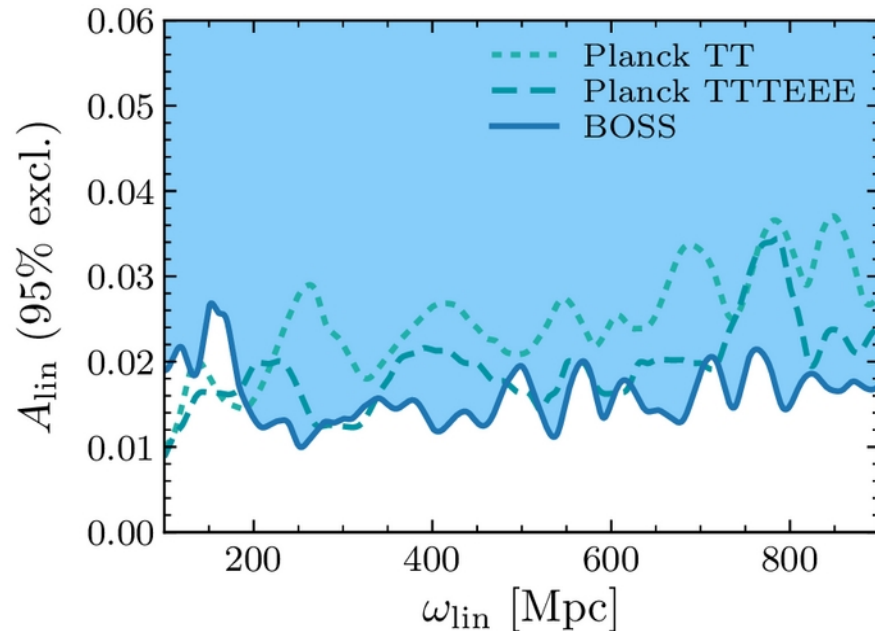


→ Feature amplitudes are limited to  $\mathcal{O}(1\%)$  relative to the primordial amplitude.



# Upper Limits from LSS and CMB

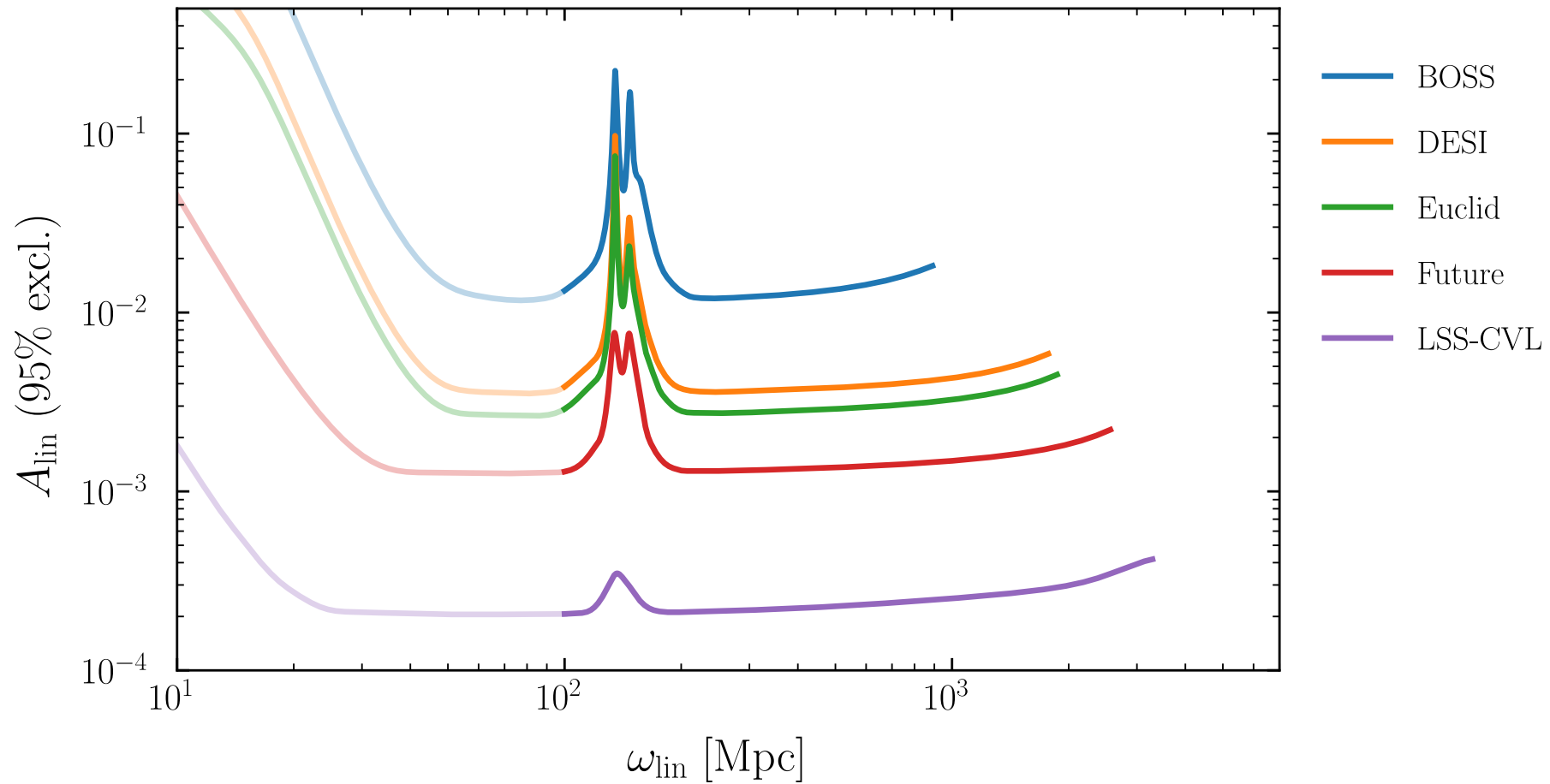
Upper limits from the BOSS DR12 dataset compared to Planck 2015:



- Feature amplitudes are limited to  $\mathcal{O}(1\%)$  relative to the primordial amplitude.
- Competitive with current CMB constraints in available frequency range.

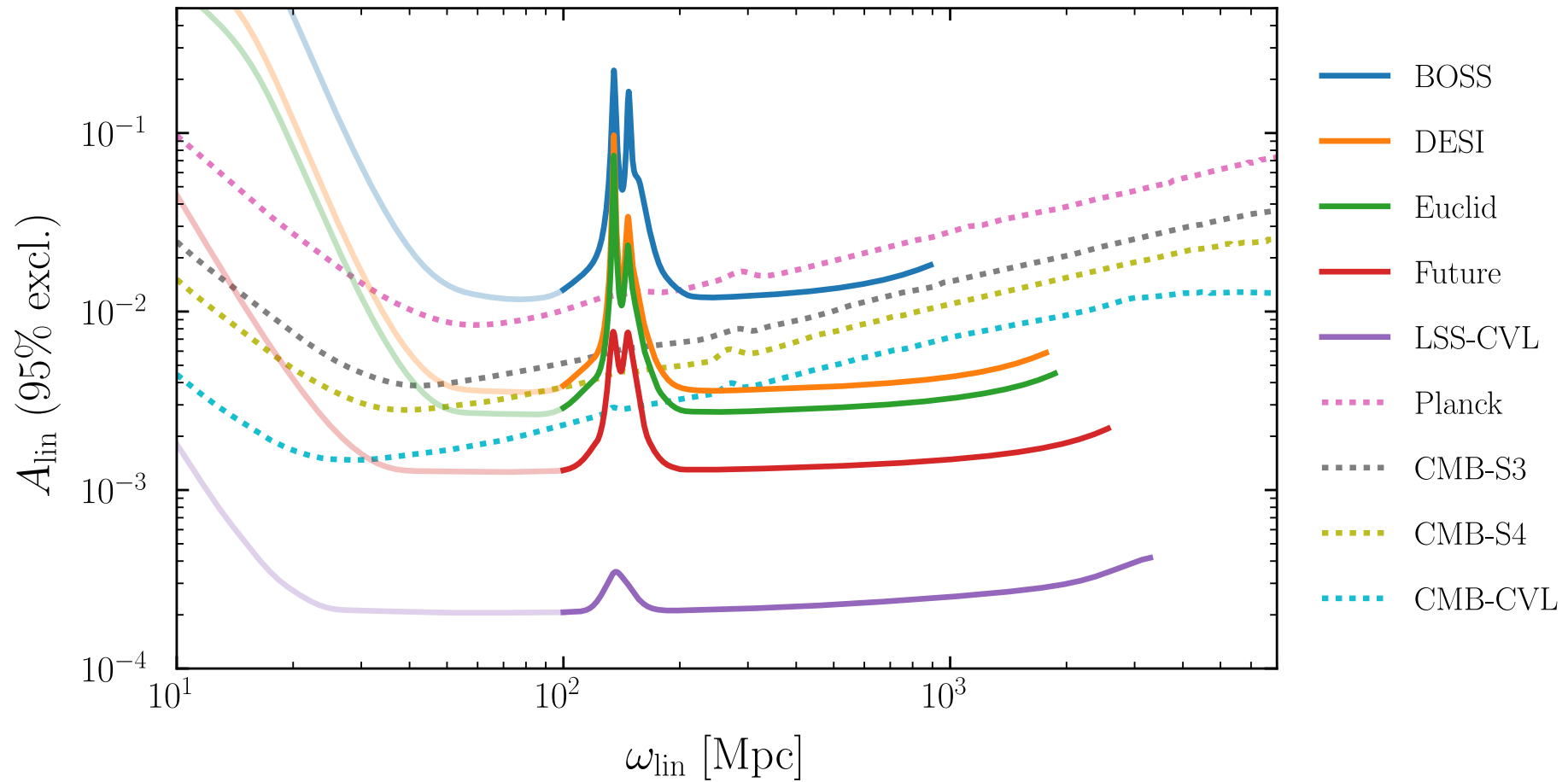
# Future Prospects

The sensitivity to primordial features will greatly improve with future observations:



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# Summary

Theoretical insights into and observational control of LSS power spectrum analyses allow for extraction of inflationary information, in particular

- Primordial non-Gaussianity, also beyond the standard shapes,
- Primordial feature models.

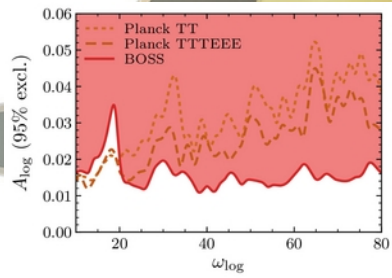
Future work on higher-order spectra, cross-correlations and further non-Gaussian shapes.

See also my related work on neutrinos, light thermal relics and dark matter.

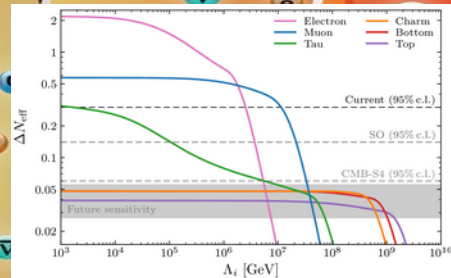
# Thank you!

Beyond!

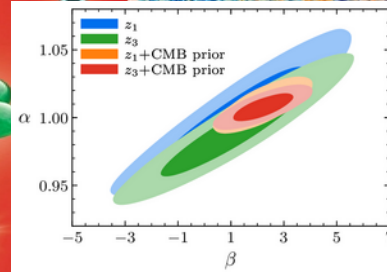
Features & PNG!



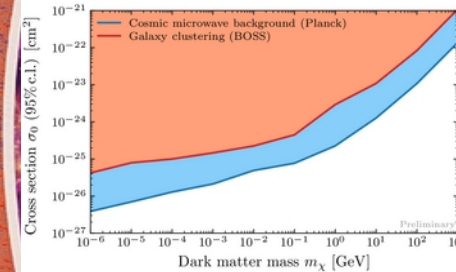
Light Relics!



Neutrinos!



Dark Matter!



Inflation?

Standard Model?

Cosmic Microwave Background

Large-Scale Structure

benjamin.wallisch@fysik.su.se

# **Backup Slides**