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

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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

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## **Observing Inflationary Signals**



Figure by G. Pimentel

## Inflationary Scales and Observational Imprints



## Inflationary Scales and Observational Imprints



Snowmass Inflation White Paper (leads: Pimentel, BW & Wu)

#### 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



Dalal, Dore, Huterer & Shirokov; Slosar et al.; see Snowmass Inflation White Paper (leads: Pimentel, BW & Wu) and many other reviews for details

#### 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

 $\rightarrow$  Scale-dependent bias:

$$b(k, z) = b_1(z) + A f_{\rm NL} \frac{b_{\phi}(z)}{k^2 \mathcal{T}(k, z)} (kR_*)^{\Delta}$$
  
 $\Delta = 3/2 - \sqrt{9/4 - m^2/H^2}$ 

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 $\rightarrow$  Scale-dependent bias:

$$b_{\rm NG}^{\rm loc}(k,z) = f_{\rm NL}^{\rm loc} \frac{b_{\phi}(z)}{k^2 \mathcal{T}(k,z)} \text{ (local)}, \qquad \stackrel{k \to 0}{\sim} k^{-2}$$
  

$$b_{\rm NG}^{\rm eq}(k,z) = 3f_{\rm NL}^{\rm eq} \frac{b_{\phi}(z)}{k^2 \mathcal{T}(k,z)} (kR_*)^2 \text{ (equilateral)}, \qquad \stackrel{k \to 0}{\sim} k^0$$
  

$$b_{\rm NG}^{\Delta}(k,z) = 3f_{\rm NL}^{\Delta} \frac{b_{\phi}(z)}{k^2 \mathcal{T}(k,z)} (kR_*)^{\Delta} \text{ (general exponent } \Delta \in [0,2])$$

Matarrese & Verde, Schmidt & Kamionkowski, Desjacques et al., Giannantonio et al, ...

#### Scale-Dependent Bias Beyond the Standard Shapes

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## **Constraints from BOSS DR12: Option 1**

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



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

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



## **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:



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

#### **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, Gu

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

## Inflationary Scales and Observational Imprints



Snowmass Inflation White Paper (leads: Pimentel, BW & Wu)

#### **Features in the Primordial Power Spectrum**

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

$$egin{aligned} P_\zeta(k) &= P_{\zeta,0}(k) + \Delta P_\zeta(k) \ &P_{\zeta,0}(k) = rac{2\pi^2 A_{ ext{s}}}{k^3} igg(rac{k}{k_\star}igg)^{n_{ ext{s}}-1} \end{aligned}$$

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

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

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

such as

- linearly-spaced oscillatory features:

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

- logarithmically-spaced oscillatory features:

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



#### **First Upper Limits from LSS**

Upper limits from the BOSS DR12 dataset:



 $\rightarrow$  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:



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

 $\rightarrow$  Primordial non-Gaussianity, also beyond the standard shapes,

 $\rightarrow$  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.



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