Recent developments in neutrino cosmology

Sunny Vagnozzi

Kavli Institute for Cosmology (KICC), University of Cambridge

☆ www.sunnyvagnozzi.com

sunnyvagnozzi

🏏 @SunnyVagnozzi

CosmoClub Seminar, ETH Zürich 6 July 2020





Outline and bibliography

Based on:

- SV, E. Giusarma, O. Mena, K. Freese, M. Gerbino, S. Ho, M. Lattanzi, Phys. Rev. D 96 (2017) 123503 [arXiv:1701.08172]
 What does current data tell us about the neutrino mass scale and mass ordering? How to quantify how much the normal ordering is favoured?
- E. Giusarma, SV, S. Ho, S. Ferraro, K. Freese, R. Kamen-Rubio, K. B. Luk, Phys. Rev. D 98 (2018) 123526 [arXiv:1802.08694] Scale-dependent galaxy bias: can we nail it through CMB lensing-galaxy cross-correlations?
- SV, T. Brinckmann, M. Archidiacono, K. Freese, M. Gerbino, J. Lesgourgues, T. Sprenger, JCAP 1809 (2018) 001 [arXiv:1807.04672] Scale-dependent galaxy bias induced by neutrinos: should we worry?

Why care about neutrino masses?

Why care about neutrino masses and neutrino cosmology?

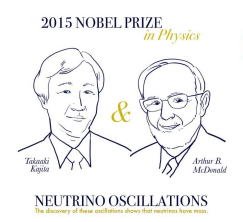
Why care about neutrino masses?

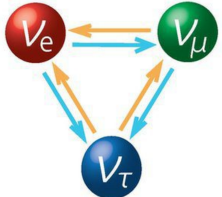
Because neutrino masses are the only direct evidence for BSM physics

- Because neutrinos are the only SM particles of unknown mass
- Because cosmology should measure the total neutrino mass in the next years
- Because measuring the neutrino mass could be a step forward towards unveiling other properties (mass ordering, Dirac/Majorana nature,...)

Neutrino masses

Nobel Prize 2015: "för upptäckten av neutrinooscillationer, som visar att neutriner har massa" ("for the discovery of neutrino oscillations, which shows that neutrinos have mass")





Neutrinos from the lab

Flavour transition probability in vacuum:

$$P_{lpha
ightarrow eta} \propto \sin^2 \left(rac{\Delta m^2 L}{E}
ight)$$

2 non-zero $\Delta m^2 o$ at least 2 out of 3 mass eigenstates are massive

$$\Delta m_{21}^2 \equiv m_2^2 - m_1^2 = (7.6 \pm 0.2) \times 10^{-5} \,\mathrm{eV}^2 \,,$$

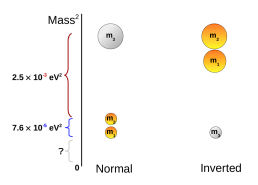
 $|\Delta m_{31}^2| \equiv |m_3^2 - m_1^2| = (2.48 \pm 0.06) \times 10^{-3} \,\mathrm{eV}^2 \,.$

Esteban et al., JHEP 1701 (2017) 087

Note uncertainty in sign of $\Delta m^2_{31} \to {\text{two possible mass orderings}}$

Neutrino mass ordering

Lower limit on the absolute mass scale depending on the mass ordering

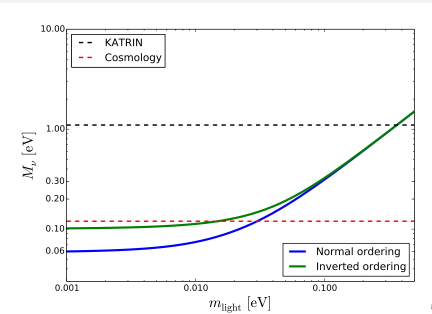


Credits: Hyper-Kamiokande collaboration

Normal ordering (NO)
$$M_{\nu} > 0.06 \,\mathrm{eV}$$

Inverted ordering (I0) $M_{\nu} > 0.1 \,\mathrm{eV}$

Neutrino mass ordering



Neutrino oscillations

- Sensitive to mass-squared differences $\Delta m_{ij}^2 \equiv m_i^2 m_j^2$
- Exploits quantum-mechanical effects
- Currently not sensitive to the mass ordering



Cosmology

- Sensitive to sum of neutrino masses $M_
 u \equiv \sum_i m_i$
- Exploits GR+Boltzmann equations
- Tightest limits, but somewhat model-dependent



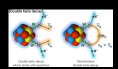
Beta decay

- Sensitive to effective electron neutrino mass $m_{\beta}^2 \equiv \sum_i |U_{ei}|^2 m_i^2$
- Exploits conservation of energy
- Model-independent, but less tight bounds



Neutrinoless double-beta decay

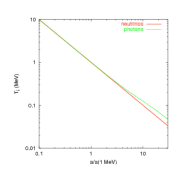
- Sensitive to effective Majorana mass $m_{\beta\beta} \equiv \sum_i |U_{ei}^2 m_i|$
- Exploits $0\nu2\beta$ decay (if ν s are Majorana)
- Limited by NME uncertainties and ν nature



Basic facts of neutrino cosmology

- $T \gtrsim 1\,\mathrm{MeV}$: weak interactions maintain ν s in thermal equilibrium with the primeval cosmological plasma $[T_{\nu} = T_{\gamma}]$
- ullet $T\lesssim 1\,\mathrm{MeV}\colon
 u$ s free-stream keeping an equilibrium spectrum

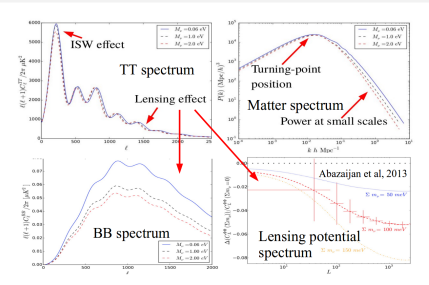
$$T_{\nu} = (4/11)^{\frac{1}{3}} T_{\gamma}$$



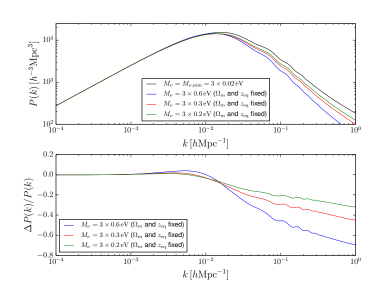
Lesgourgues & Pastor, AHEP 2012 (2012) 608515

• $T \lesssim M_{\nu}$: ν s turn non-relativistic, free-streaming suppresses the growth of structure on small scales (**VERY IMPORTANT**)

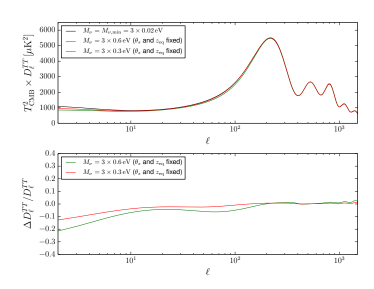
How can cosmology measure neutrino masses?



Effect of neutrino masses on the LSS

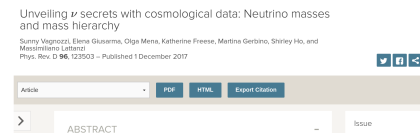


Effect of neutrino masses on the CMB



SV, E. Giusarma, O. Mena, K. Freese, M. Gerbino, S. Ho, M. Lattanzi, *Phys. Rev.* D **96** (2017) 123503 [arXiv:1701.08172]

What does current data tell us about the neutrino mass scale and mass ordering? How to quantify how much the normal ordering is favoured?



Using some of the latest cosmological data sets publicly available, we derive the strongest bounds in the literature on the sum of the three active neutrino masses, M_{ν} , within the assumption of a background flat Λ CDM cosmology. In the most conservative scheme, combining Planck cosmic microwave background temperature anisotropies and baryon acoustic oscillations (BAO) data, as well as the up-to-date constraint on the optical depth to reionization (τ) , the tightest 95% confidence level upper bound we find is $M_{\nu} < 0.151$ eV. The addition of Planck high- ℓ polarization data, which, however, might still be contaminated by systematics, further tightens the bound to $M_{\nu} < 0.118$ eV. A proper model comparison treatment shows that the two aforementioned combinations disfavor the inverted hierarchy

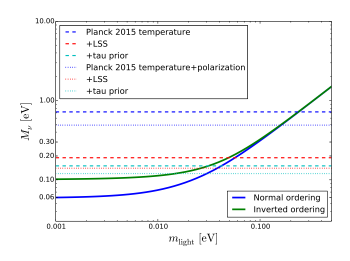


Vol. 96, Iss. 12 - 15

Reuse & Permissions

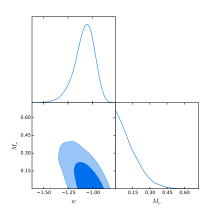
December 2017

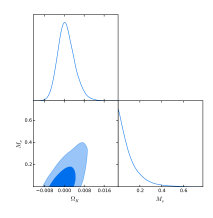
What does data have to say about all this?



Degeneracies and model-dependence

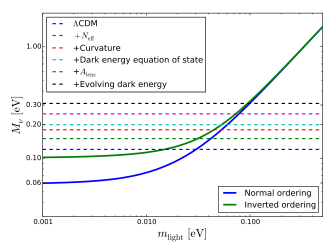
Previous limits derived assuming 7-parameter $\Lambda \text{CDM} + M_{\nu}$. What happens if we leave the dark energy equation of state w or the curvature parameter Ω_k free?





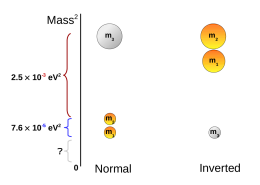
Degeneracies and model-dependence

The weakness of cosmology: limits on M_{ν} degrade in extended parameter spaces due to **parameter degeneracies**



What can cosmology say about the mass ordering?

Naïvely might think that $M_{
u} < 0.1\,\mathrm{eV}$ is enough to exclude IO!



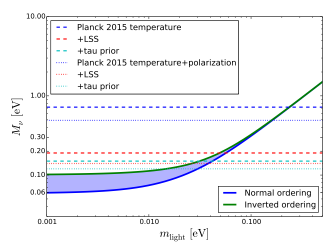
Credits: Hyper-Kamiokande collaboration

Normal ordering $M_{\nu\nu} > 0.06 \,\mathrm{eV}$

Inverted ordering $M_{\nu} > 0.1 \,\mathrm{eV}$

What can cosmology say about the mass ordering?

Bayesian model selection problem between normal and inverted ordering



Weak (3:1) preference for normal due to volume effects SV et al., PRD 96 (2017) 123503 $\frac{19}{4}$

What can cosmology say about the mass ordering?

- Bayesian model selection problem between two models: NO and IO
- Posterior odds for NO vs IO sv et al., PRD 96 (2017) 123503, different formulation which leads to approximately same result in Hannestad & Schwetz, JCAP 1611 (2016) 035

$$\underbrace{\frac{p_{\text{NO}}}{p_{\text{IO}}}}_{\text{posterior odds}} \approx \underbrace{\frac{\int_{0.06\,\mathrm{eV}}^{\infty} dM_{\nu}}{\int_{0.10\,\mathrm{eV}}^{\infty} dM_{\nu}} \underbrace{\frac{p_{\text{osterior}}}{p(M_{\nu}|\mathbf{x})} \underbrace{\mathcal{P}(M_{\nu})}_{\mathcal{P}(M_{\nu})}}_{\text{posterior odds}} > 1$$

- Preference for NO driven by volume effects
- Even for the most constraining dataset, $p_{\rm NO}/p_{\rm IO}\sim 3.3:1$

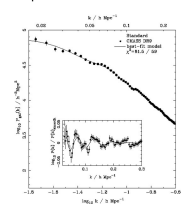
Constraints on M_{ν} and mass ordering: take home messages

- Bounds on M_{ν} from cosmology are **VERY** strong (compare to $M_{\nu} \lesssim 2\,\mathrm{eV}$ from β -decay)
- ullet Robust 95% C.L. upper bound $M_
 u \lesssim {f 0.12}\,{
 m eV}$ assuming $\Lambda{
 m CDM}$
- Weak preference ($\sim 2-3:1$) for the NO from cosmology driven by volume effects and not physical effects



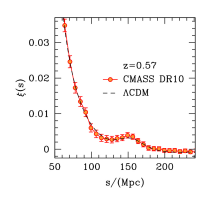
How to improve from here? P(k) vs BAO

Power spectrum



⇒ BAO information in wiggles

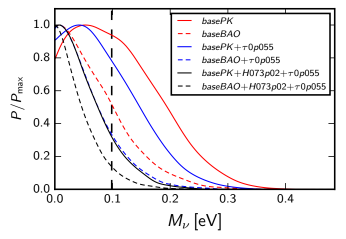
Correlation function



⇒ BAO distance measurement

How to improve from here? Need to improve use of P(k)

Let's check the relative constraining power of BAO vs P(k)...

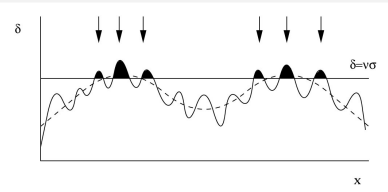


SV et al., PRD 96 (2017) 123503; supported by earlier findings of Hamann et al., JCAP 1007 (2010) 002, and later findings of Ivanov et al., PRD 101 (2020) 083504 within the context of the effective field theory of large-scale structure

Galaxy bias



Galaxy bias



$$P_g(k) = b^2(k)P_m(k)$$

 $P_m(k)$: what we want to measure (neutrino mass signature is here)

 $P_g(k)$: what we measure

 $b^2(k)$: what makes life hard (usually assumed constant)

We need a better handle on the (scale-dependent) bias!

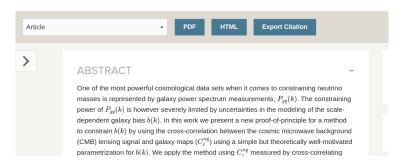
E. Giusarma, **SV**, S. Ho, S. Ferraro, K. Freese, R. Kamen-Rubio, K. B. Luk, *Phys. Rev.* D **98** (2018) 123526 [arXiv:1802.08694]

Scale-dependent galaxy bias: can we nail it through CMB lensing-galaxy cross-correlations?

Scale-dependent galaxy bias, CMB lensing-galaxy cross-correlation, and neutrino masses

Elena Giusarma, Sunny Vagnozzi, Shirley Ho, Simone Ferraro, Katherine Freese, Rocky Kamen-Rubio, and Kam-Biu Luk

Phys. Rev. D 98, 123526 - Published 20 December 2018

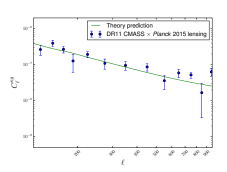


Using CMB lensing-galaxy cross-correlations

$$P_g(k) = b^2(k)P_m(k) \propto b^2$$

Cross-correlate CMB lensing with galaxies Giusarma, SV, et al., PRD 98 (2018) 123526

$$C_{\ell}^{\kappa g} = \frac{3H_0^2\Omega_m}{2c^2}\int_{z_1}^{z_2}dz\;\frac{\chi^{\star}-\chi(z)}{\chi(z)\chi^{\star}}(1+z)b\left(k=\frac{\ell}{\chi(z)}\right)P_m\left(\frac{\ell}{\chi(z)},z\right)\propto b^1$$



Scale-dependent galaxy bias

Series expansion around \mathbf{x} of deterministic bias expansion:

$$\delta_{\mathbf{g}}(\mathbf{x}, \tau) = b_{\delta}(\tau)\delta(\mathbf{x}, \tau) + b_{\nabla^2\delta}(\tau)\nabla_{\mathbf{x}}^2\delta(\mathbf{x}, \tau) + \dots$$

In Fourier space: Desjacques, Jeong & Schmidt, Phys. Rept. 733, 1

$$\delta_{\mathbf{g}}(\mathbf{k},\tau) = b_1(\tau)\delta(\mathbf{k},\tau) + b_{\nabla^2\delta}\mathbf{k}^2\delta(\mathbf{k},\tau) + \dots$$

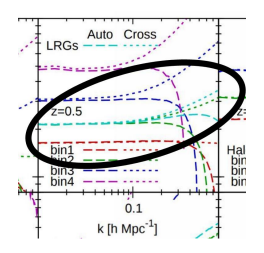
Leading-order correction is k^2 , as k would break statistical isotropy

NOTE k^2 correction predicted independently by at least 3 approaches to biasing: peaks theory, excursion set approach, and EFTofLSS

Desjacques et al., PRD 82 (2010) 103529; Musso et al., MNRAS 427 (2012) 3145; Senatore, JCAP 1511 (2015) 007

Scale-dependent galaxy bias in auto- and cross-correlations

Bias is **NOT** the same in auto- and cross-correlations!



First applications to real data

CMB lensing from Planck 2015, galaxies from BOSS DR12 CMASS Bias model $b_{\rm cross}=a+ck^2$, $b_{\rm auto}=a+dk^2$ (ad hoc, OK to begin with)

Dataset	a (68% C.L.)	c (68% C.L.)	d (68% C.L.)	$M_{\nu} \ [\text{eV}] \ (95\% \ \text{C.L.})$	
$CMB \equiv PlanckTT + lowP$				< 0.72	[< 0.77]
$CMB + C_{\ell}^{\kappa g}$	1.45 ± 0.19	2.59 ± 1.22		0.06	
	1.50 ± 0.21	2.97 ± 1.42		< 0.72	[< 0.77]
$CMB + P_{gg}(\mathbf{k})$	1.97 ± 0.05		-13.76 ± 4.61	0.06	
	1.98 ± 0.08		-14.03 ± 4.68	< 0.22	[< 0.24]
$CMB + P_{gg}(\mathbf{k}) + C_{\ell}^{\kappa g}$	1.95 ± 0.05	0.45 ± 0.87	-13.90 ± 4.17	0.06	
	1.95 ± 0.07	0.48 ± 0.90	-14.13 ± 4.02	< 0.19	[< 0.22]

Giusarma, SV, et al., PRD 98 (2018) 123526

- Data want c > 0 and d < 0 as we expect from simulations
- d < 0 at about 3σ , strong detection of scale-dependent bias within this simplified model \rightarrow constant bias model is not sufficient even at linear scales
- Checked other phenomenological bias models, data always prefers parameters such that $db_{
 m auto}/dk < 0$

Bias in the presence of massive neutrinos



SV, T. Brinckmann, M. Archidiacono, K. Freese, M. Gerbino, J. Lesgourgues, T. Sprenger, JCAP 1809 (2018) 001 [arXiv:1807.04672]

Scale-dependent galaxy bias induced by neutrinos: why we should worry, and a simple correction implemented in CLASS

SISSA

Bias due to neutrinos must not uncorrect'd go

Sunny Vagnozzi^{a,b}, Thejs Brinckmann^c, Maria Archidiacono^c, Katherine Freese^{a,b,d}, Martina Gerbino^a, Julien Lesgourgues^c and Tim Sprenger^c Published 3 September 2018 . © 2018 IOP Publishing Ltd and Sissa Medialab Journal of Cosmology and Astroparticle Physics, Volume 2018, September 2018



21 Total downloads

Turn on Math lay

Get permission to re-use this article

Share this article







+ Article information

Abstract

It is a well known fact that galaxies are biased tracers of the distribution of matter in the Universe. The galaxy bias is usually factored as a function of redshift and scale, and approximated as being scale-independent on large, linear scales. In cosmologies with massive neutrinos, the galaxy bias defined with respect to the total matter field (cold dark matter, baryons, and non-relativistic neutrinos) also depends on the sum of the neutrino masses M_v, and becomes scale-dependent even on large scales. This effect has been usually neglected given the sensitivity of current surveys. However, it becomes a severe systematic

A complication: neutrino-induced scale-dependent bias

Neutrinos induce an additional scale-dependence in the bias (always neglected so far), so in reality: Castorina et al., JCAP 1402 (2014) 049

$$P_g(k) = b_m^2(k, \frac{M_\nu}{N_\nu}) P_m(k)$$

Physical reason: halo formation to leading order only responds to the CDM+baryons field (*i.e.* galaxies form at peaks of the CDM+baryon density field)

Problem: $b^2(k, M_{\nu})$ hard to model

A complication: neutrino-induced scale-dependent bias

Solution: define the bias with respect to CDM+baryons **only**:

$$P_g(k) = b_{cb}^2(k) P_{cb}(k)$$

 $b_{cb}(k)$ is **universal** (M_{ν} -independent), and k-independent on linear scales Castorina *et al.*, JCAP 1402 (2014) 049

Size of effect $pprox f_
u \equiv \Omega_
u/\Omega_m pprox ig(M_
u/93.14\,\mathrm{eV}ig)h^{-2}/\Omega_m$

Inconsistency: people had been using b_m but treating it as b_{cb}

Warning: need to worry about (non-linear) RSD, non-linearities, etc.

We explain how to do it in detail in SV et al., JCAP 1809 (2018) 001

Does all of this affect P(k) analyses?

Not at the moment, but it will!

Fisher matrix analysis



Full MCMC analysis

Journal of Cosmology and Astroparticle Physics

Bias due to neutrinos must not uncorrect'd go

Surny Vagnozzi^{N,P}, Thøjs Brinckmann⁴, Maria Archidiacono⁴, Katherine Freese^{A,B,d}, Martina Gerbino⁸, Julien Lesgourgues⁶ and Tim Sprenger⁶ Published 35 September 2018 • © 2018 (DP Publishing Ltd and Sissa Medialab Journal of Counsilpo, and Astroparticle Physics, Volume 2018, September 2018

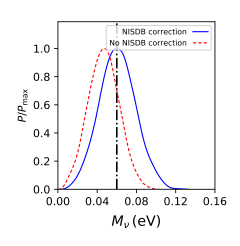
Abstract

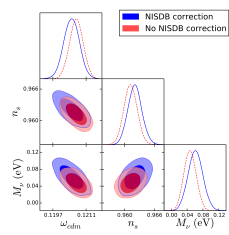
It is a well known fact that galaxies are biased tracers of the distribution of matter in the Universe. The galaxy bias i usually factored as a function of redshift and each, and approximated as being scale-independent on large, linear scales. In cosmologies with massive neutrinos, the galaxy bias defined with respect to the total matter field (cold dark matter, bayrons, and non-relativistic neutrinos) also depends on the sum of the neutrino masses Ms, and becomes scale-dependent even on large scales. This effect has been usually neglected given the sensitivity of current surveys on the control of the scales. The effect can be corrected for the surveys in the proposite the fract detection of non-zero Ms. The effect can be corrected for by defining the bias with respect to the density field of dark matter and bayrons, arber than the total matter field, in this work, we provide a simple prescription for correctly mitigating the neutrino-induced scale-dependent bias effect in a practical strategy. We dairly amounted or substitutions and non-linear evolution of perturbations. We perform a Methor Chain Monte Carlo backs on each of the same and the s

important shifts in both the inferred mean value of M_v, as well as its uncertainty, a province important shifts in both the inferred mean value of M_v, as well as its uncertainty, a province in the inferred mean value of M_v, as well as its uncertainty, a province in the inferred mean value of M_v, as well as its uncertainty, a province in the inferred mean value of M_v, as well as its uncertainty, a province in the inferred mean value of M_v, as well as its uncertainty, a province in the inferred mean value of M_v, as well as its uncertainty, a province in the inferred mean value of M_v, as well as its uncertainty, a province in the inferred mean value of M_v, as well as its uncertainty.

inferred values of other cosmological parameters correlated with M_{Y} , such as the cold dark matter

Neutrino-induced scale-dependent bias (NISDB)





SV et al., JCAP 1809 (2018) 001

SV et al., JCAP 1809 (2018) 001

Neutrino-induced scale-dependent bias

Bad news: if you don't correct for the NISDB, you mess up not only M_{ν} but also other parameters (e.g. σ_8 and n_s)

Good news: our patch to CLASS is now public with $v2.7 \rightarrow use it!$

Version history

The developement of CLASS benefits from various essential contributors credited below. In absence of specific credits, developements are written by the main CLASS authors, Julien Lesgourgues and Thomas Tram.

In case you are interested in downloading an old version, go to the <u>class_public</u> page. There is a horizontal bar with *commits, branches, releases, contributors.* Click releases and you'll get zip or tar_qz archives of all previous versions.

v2.7 (10.09.2018)

- includes a new graphical interface showing the evolution of linear perturbations in real space, useful for pedagogical purposes. To run it on a browser, read instructions in RealSpaceInterface/README (credits: Max Beutelspacher, Georgios Samaras)
- when running with ncdm (non cold dark matter) while asking
 for the matter power spectrum mPk, you will automatically get
 both the total non-relativistic matter spectrum Pch(k,z). The latter
 is useful e.g. for computing the power spectrum of galaxies,
 which traces be instead of total matter (see e.g. 1311.0866,
 1807.04672). From the classy wrapper you get the cb
 quantities through several new functions like bk cb().

...the end of the story?

• $b_{cb}(k)$ still depends on $M_{
u}$... LoVerde PRD 90 (2014) 083530, PRD 93 (2016)

103526; Muñoz & Dvorkin, PRD 98 (2018) 043503

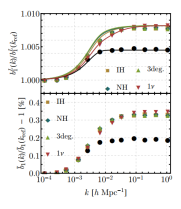
- ...as halo formation cares mostly about the CDM+baryons field...
- ...but also about history of perturbation growths (GISDB):

$$b(k) \propto rac{d\delta_{
m crit}}{d\delta_{L,
m coll}(k)}$$

• Effect recently seen convincingly in simulations Chiang, LoVerde,

Villaescusa-Navarro, PRL 122 (2019) 041302

Important for forecasts Xu, DePorzio,



Muñoz & Dvorkin, PRD 98 (2018) 043503

Scale-dependent bias and neutrinos: take-home messages

- **Non-locality** of galaxy formation on small scales: k^2 correction Size of effect: $\sim R_{\star}^2$, with $R_{\star} \sim$ size of halo
- Halos form from **CDM+baryons density field**: use b_{cb} instead of b_m Size of effect: $\sim f_{\nu}$
- Halo formation still cares about **history of neutrino density field up to large scales**: step-like feature even in b_{cb} Size of effect: $\sim 0.6b_L f_{\nu}$

Need to model possibly all three effects **on linear and mildly nonlinear scales** for a robust analysis of galaxy power spectrum data!



Conclusions

- Cosmology provides **tightest** constraints on sum of ν masses, $M_{\nu} \lesssim 0.12-0.15\,\mathrm{eV}$ (assuming Λ CDM)
- ullet Mild preference for normal ordering due to volume effects o think carefully about your prior
- Lots of room for improvement in treatment of galaxy bias through CMB lensing-galaxy cross-correlations
- Time to move beyond constant linear bias (scale-dependent bias)
- Beware and correct for systematic effects as scale-dependent galaxy bias due to neutrinos (correct for it in CLASS v2.7)!