



The Extended Baryon Oscillation Spectroscopic Survey

Kyle Dawson University of Utah

on Behalf of the eBOSS Collaboration









- Background and Survey Overview (completed March 1, 2019!)
- Measurements of BAO and RSD
- Cosmology Interpretation





Article Published: 04 November 2019

Planck evidence for a closed Universe and a possible crisis for cosmology

Eleonora Di Valentino, Alessandro Melchiorri 🖂 & Joseph Silk

Nature Astronomy 4, 196–203(2020) Cite this article

Hubble Tension Headache: Clashing Measurements Make the Universe's Expansion a Lingering Mystery

SPACE

Researchers hoped new data would resolve the most contentious question in cosmology. They were wrong

By Leila Sloman on July 29, 2019



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- Evolving distribution of matter in Universe
 - $\circ~$ Cosmic expansion and growth of structure
- Derived Measurements: H(z), $D_M(z)$, $f\sigma_8(z)$
 - $\circ~$ Physics of dark energy
 - \circ Composition of the Universe
 - Neutrino mass, Inflation, Laws of gravity





- Friedmann Equation: $H^2(a) = \frac{8\pi G}{3}\rho(a) \frac{kc^2}{a^2}$
 - Energy Components: dark (dm), baryonic (b), and total matter (m), neutrinos, photons, dark energy, and curvature

$$\Omega_x = \frac{\rho_x}{\rho_{\text{crit}}} = \frac{8\pi G}{3H^2}\rho_x \quad \Omega_k(a) = -\frac{kc^2}{a^2 H^2(a)}$$

Dark Energy equation of state

$$w(a) = \begin{cases} -1 \\ w \\ w_0 + w_a(1-a) \end{cases}$$
$$\frac{\rho_{\rm DE}(a)}{\rho_{\rm DE,0}} = \begin{cases} 1 \\ a^{-3(1+w)} \\ a^{-3(1+w_0+w_a)} \exp[-3w_a(1-a)] \end{cases}$$



BAO measure angular diameter distance and H(z)

$$H(z) = c\Delta z/r_d$$
$$D_H(z) = \frac{c}{H(z)}$$

$$D_C(z) = \frac{c}{H_0} \int_0^z dz' \frac{H_0}{H(z')}$$
$$D_M(z) = \frac{c}{H_0} S_k \left(\frac{D_C(z)}{c/H_0}\right)$$



- Scale-independent growth factor: $\delta(\mathbf{x},t) = D(t)\delta(\mathbf{x},t_0)$
- Linear growth equation: $\ddot{D}+2H(z)\dot{D}-\frac{3}{2}\Omega_mH_0^2(1+z)^3D=0$
- Linear Growth Rate:

$$f(z) \equiv \frac{d \ln D}{d \ln a} \quad \longrightarrow \quad f = \frac{\partial \ln \sigma_8}{\partial \ln a}$$

• RSD measure f sigma8





Spectroscopy of the Cosmic Density Field

Direct tracers Galaxies and quasars (z<2.1) Absorption in quasar spectra by foreground Lyman-alpha forest (z>2.1)



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Survey Overview

BOSS: Dawson, Schlegel, et al., 2013, "The Baryon Oscillation Spectroscopic Survey of SDSS-III"

eBOSS: Dawson, Kneib, Percival, et al., 2016, "The SDSS-IV Extended Baryon Oscillation Spectroscopic Survey: Overview and Early Data"



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Cosmology with Spectroscopy



LlneA – March 10, 2022



- Target selection: well-understood selection functions near imaging limits
- Mountain Operations: <1% downtime, near-optimal efficiency
- Uniformity: tuned spectroscopic exposure times to real-time data quality
- Data reduction: extractions of spectra to S/N<I with negligible spurious signal
- **Redshift classification:** >90% efficiency, even for faintest targets
- Catalog creation: imaging/spectroscopic systematics sub-dominant



BOSS (2009-2014)



eBOSS (2014-2019)





I I Billion Years of Galaxy Clustering





BAO and **RSD** Measurements



- Modeling, observational artifacts, and fiducial cosmology
- Larger affect on fsigma8 estimates than on BAO estimates
 - ~0.5 sigma on LRG and ELG measurements
 - ~0.3 sigma on quasar measurements
 - Added in quadrature to statistical errors
- No additional increase in Lyman-alpha BAO studies: systematics determined to be sub-dominant



- BAO measured w/reconstruction in LRG and ELG
- BAO/RSD measured in full shape with LRG/ELG/QSO
- Configuration Space and Fourier Space Measurements for each tracer
- Combine BAO/RSD results using mock-calibrated covariance matrices





Final BAO Results





Final RSD Results





- Aggregate precision of the expansion history measurements is 0.70% at redshifts z < 1
- Aggregate precision of the expansion history measurements is 1.19% at redshifts z > 1
- Aggregate precision of the growth measurements (fsigma8) is
 4.78% over the redshift interval 0 < z < 1.5.

https://www.sdss.org/science/final-bao-and-rsd-measurements/



Cosmology Interpretation

eBOSS Collaboration, "The Completed SDSS-IV extended Baryon Oscillation Spectroscopic Survey: Cosmological Implications from two Decades of Spectroscopic Surveys at the Apache Point observatory"

interpretation of 23-paper arXiv submission from July 20, 2020

Special thanks to Eva-Maria Mueller, Andreu Font-Ribera, Anze Slosar, and Zheng Zheng











- 2009-2019
 - Conclusion of Stage-III Dark Energy surveys with spectroscopy
 - Over 4M spectra obtained (more spectra than rest of the world combined)
 - Sample larger range of redshift than any other probe
 - Percent-level precision on BAO distance scale at each redshift
 - Growth measurements to z<1.5
- Key Cosmology Questions
 - Dark Energy and curvature: role of BAO?
 - H₀ tension: robustness of BAO estimates
 - What do we learn from growth?
 - Bounds on the neutrino mass
 - Net advances in cosmology from Stage-III programs



ΛCDM and extensions

-	Parameter	Definition				
-	Ω_m	density parameter of matter				
	Ω_c	density parameter of cold dark matter				
	Ω_b	density parameter of baryons				
	Ω_{Λ}	density parameter of cosmological constant				
	Ω_{DE}	density parameter of dark energy				
0	Ω_k curvature parameter					
	$\omega_c = \Omega_c h^2$ physical density parameter of cold dark matter					
	$\omega_b = \Omega_b h^2$ physical density parameter of baryons					
	H_0 current expansion rate (Hubble constant)					
	$h = H_0/100 \rm km s^{-1} Mpc^{-1}$					
	θ_{MC} approximate angular scale of sound horizon (CosmoMC)					
	A_s power of the primordial curvature perturbations at $k = 0.05$					
	σ_8	amplitude of matter fluctuation on $8h^{-1}$ Mpc comoving scale				
	n_s power-law index of the scalar spectrum					
	au	Thomson scattering optical depth due to reionization				
	$N_{\rm eff}$	effective number of neutrino-like relativistic degrees of freedom				
W	$w(w_0)$	dark energy equation of state, $w = p_{\rm DE}/\rho_{\rm DE}$ ($c = 1$ units)				
Wa	w_a	time derivative of dark energy equation of state parameter (eq.6)				
nu	$\sum m_{ u}$	sum of neutrino masses				



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BAO, SNe, and CMB

- BAO-only from SDSS/BOSS/eBOSS
- Pantheon sample of SNe (Scolnic et al, 2018)
- Planck 2018 results (Planck Collaboration, 2018)





oLCDM Cosmology

- BAO measurements alone → constraint on the dark energy density with ~8 sigma confidence detection.
- Combined with Planck temperature and polarization data \rightarrow order of magnitude improvement on curvature constraints
- Strong evidence for a nearly flat geometry \rightarrow roughly one order of magnitude within the fundamental limit set by cosmic variance.





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- BAO-only offer tighter constraints than SNe-only
- Degeneracies well-aligned for SNe+CMB
 - SNe+CMB vs BAO+CMB: I.2X better in Ω_{Λ} ; I.5X in w





One Parameter Extensions

		Ω_{DE}	$H_0[\rm km/s/Mpc]$	Ω_k	w	$\Sigma m_{\nu} [\mathrm{eV}]$
	CMB T&P	0.6836 ± 0.0084	67.29 ± 0.61	_	-	_
ACDM	CMB T&P + BAO	0.6881 ± 0.0059	67.61 ± 0.44	_	_	_
ACDM	CMB T&P + SN	0.6856 ± 0.0078	67.43 ± 0.57	_	—	_
	CMB T&P + BAO + SN	0.6891 ± 0.0057	67.68 ± 0.42	—	—	—
	CMB T&P	$0.561^{+0.050}_{-0.041}$	$54.5^{+3.3}_{-3.9}$	$-0.044^{+0.019}_{-0.014}$	—	_
ACDM	CMB T&P + BAO	0.6882 ± 0.0060	67.59 ± 0.61	-0.0001 ± 0.0018	_	—
OACDM	CMB T&P + SN	0.670 ± 0.017	65.2 ± 2.2	$-0.0061^{+0.0062}_{-0.0054}$	_	_
	CMB T&P + BAO + SN	0.6891 ± 0.0057	67.67 ± 0.60	-0.0001 ± 0.0018	—	—
	CMB T&P	$0.801^{+0.057}_{-0.022}$	> 82.3	-	$-1.58^{+0.16}_{-0.35}$	_
wCDM	CMB T&P + BAO	0.694 ± 0.012	$68.4^{+1.4}_{-1.5}$	_	$-1.034^{+0.061}_{-0.053}$	_
webm	CMB T&P + SN	0.692 ± 0.010	68.3 ± 1.1	—	-1.035 ± 0.037	—
	CMB T&P + BAO + SN	0.6929 ± 0.0075	68.21 ± 0.82	_	-1.026 ± 0.033	—
	CMB T&P	$0.680^{+0.016}_{-0.0087}$	$67.0^{+1.2}_{-0.67}$	—	—	< 0.268
$\nu \Lambda CDM$	CMB T&P + BAO	$0.6890^{+0.0069}_{-0.0061}$	$67.70_{-0.48}^{+0.53}$	_	—	< 0.134
	CMB T&P + SN	$0.686^{+0.011}_{-0.0083}$	$67.47^{+0.83}_{-0.65}$	-	—	< 0.174
	CMB T&P + BAO + SN	0.6898 ± 0.0061	67.76 ± 0.47	-	—	< 0.125



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- BAO in isolation \rightarrow relative measures of expansion history
- BAO in combination with early Universe physics \rightarrow calibrated ruler
- Calibrated ruler \rightarrow absolute expansion rates, including current expansion rate, H₀
- Standard physics (e.g. 3 neutrino species) \rightarrow baryon density, matter density, and CMB temperature offer calibration of standard ruler
- CMB or Big Bang Nucleosynthesis can offer baryon density
- Matter density from CMB or distance probes

$$H(z) = c\Delta z/r_d$$

$$D_H(z) = \frac{c}{H(z)}$$

$$r_d = \int_{z_d}^{\infty} \frac{c_s(z)}{H(z)} dz$$



- BAO \rightarrow insensitive to the strict cosmological priors in CMB-only estimates.
- BAO \rightarrow insensitive to CMB anisotropies if using LCDM and BBN





H₀ Tension

- H_0 from BAO $\rightarrow \sim 10\%$ smaller than those from the Cepheid distance ladder.
- r_d from distance ladder --> 10% lower than from early Universe physics
- `H₀ tension' not restricted to systematic errors in Planck or to the strict assumptions of the LCDM model \rightarrow new physics?





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- RSD-only from SDSS/BOSS/eBOSS
- Weak Lensing (WL) from DES (Troxel et al, 2018) and Planck
- Planck temperature and polarization (Planck Collaboration, 2018)





- Growth measurements \rightarrow factor two to three improvements in precision compared to CMB temperature and polarization data alone.
- Weak lensing data instill a preference for a flat geometry
- RSD instill a preference for a cosmological constant.





New Physics in Structure Growth?

- Analogy to H_0 test: local fluctuation amplitude vs CMB fluctuation amplitude
- RSD + WL \rightarrow current amplitude of matter fluctuations.
- LCDM predictions and $GR \rightarrow$ consistent picture of structure growth





- Differential measurements of growth to test modified gravity
- Allow linear perturbations to Poisson equation
 - RSD measurements probe the gravitational response of matter
 - WL measurements probe that of photons

$$\begin{split} k^{2}\Psi &= -4\pi Ga^{2}(1+\mu(a))\rho\delta \\ k^{2}(\Psi+\Phi) &= -8\pi Ga^{2}(1+\Sigma(a))\rho\delta \\ \mu(z) &= \mu_{0}\frac{\Omega_{\Lambda}(z)}{\Omega_{\Lambda}}, \quad \Sigma(z) &= \Sigma_{0}\frac{\Omega_{\Lambda}(z)}{\Omega_{\Lambda}} \end{split} \qquad \begin{array}{c} 0.5 \\ 0.0 \\ g \\ 0.0 \\ 0.$$



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- BAO + RSD from SDSS/BOSS/eBOSS
- Pantheon sample of SNe (Scolnic et al, 2018)
- Weak Lensing (WL), galaxy-galaxy lensing, clustering from DES (Abbott et al, 2018)
- Planck temperature, polarization, and lensing (Planck Collaboration, 2018)



- Planck + Pantheon SNe Ia + DES + BAO + RSD data \rightarrow tightest constraints to date
 - Uncertainty $\rightarrow \sim$ lower bound of 60 meV allowed by neutrino oscillations
 - Relative to Planck-only \rightarrow the largest improvement in precision comes from the addition of the SDSS BAO measurements
 - RSD improve the precision by another 30%.



normal hierarchy,





Neutrino Mass

Constraints on neutrino masses and relative probabilities of neutrino models.

Model	95% upper limit [eV]	$P_{\rm inv}/P_{\rm norm}$	P_{unphy}	RMS of Gaussian fit [eV]
Planck	0.264	0.64	0.45	-0.144 ± 0.148
Planck + BAO	0.131	0.37	0.65	-0.048 ± 0.081
Planck + BAO + RSD	0.100	0.22	0.77	-0.037 ± 0.062
Planck + BAO + RSD (wACDM)	0.127	0.36	0.70	-0.150 ± 0.104
Planck + SN	0.175	0.50	0.57	-0.110 ± 0.114
Planck + BAO + SN	0.126	0.34	0.67	-0.041 ± 0.076
Planck + BAO + RSD + SN	0.099	0.22	0.78	-0.036 ± 0.060
Planck + BAO + RSD + SN (wACDM)	0.120	0.32	0.71	-0.084 ± 0.083
Planck + BAO + RSD + DES	0.132	0.37	0.64	-0.039 ± 0.079
Planck + BAO + RSD + DES (wACDM)	0.172	0.50	0.58	-0.181 ± 0.134
Planck + BAO + RSD + SN + DES	0.114	0.29	0.72	-0.036 ± 0.068
Planck + BAO + RSD + SN + DES (wACDM)	0.140	0.40	0.66	-0.100 ± 0.096



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• Pull statistics \rightarrow the full suite of BAO+RSD measurements are fully consistent with the preferred LCDM model





- BAO+RSD consistent with Planck and DES under LCDM
 - CMB and DES: sigma8 tension, Omega_m tension, or no tension?





Constraints from ow0waCDM

- Complementarity of BAO and SNe la → tight constraints of curvature and the dark energy equation of state
- Dark Energy Task Force Figure of Merit of 103
- FoM=150 predicted by DETF at conclusion of Stage-III





- ~1% precision estimates on the dark energy density, H0, and amplitude of matter fluctuation regardless of cosmological model
- Little degradation in curvature precision with increasing parameters
- Little degradation in neutrino mass with increasing parameters
- $w_p(z=0.36) = -1.013 + 0.029$ in w0waCDM, little degradation with w_a

	Ω_{Λ}	H_0	σ_8	Ω_K	w_0	w_a	$\Sigma m_{\nu} [eV]$
ΛCDM	0.6959 ± 0.0047	68.19 ± 0.36	0.8073 ± 0.0056	_	—	—	—
$o\Lambda CDM$	0.6958 ± 0.0048	68.21 ± 0.55	0.8076 ± 0.0065	0.0001 ± 0.0017	—	—	—
wCDM	0.6992 ± 0.0066	68.64 ± 0.73	0.8128 ± 0.0092	_	-1.020 ± 0.027	_	—
owCDM	0.6997 ± 0.0069	68.59 ± 0.73	0.8127 ± 0.0091	-0.0004 ± 0.0019	-1.023 ± 0.030	—	—
$w_0 w_a \operatorname{CDM}$	0.6971 ± 0.0069	68.47 ± 0.74	0.8139 ± 0.0093	_	-0.939 ± 0.073	$-0.31^{+0.28}_{-0.24}$	_
$ow_0 w_a CDM$	0.6988 ± 0.0072	68.20 ± 0.81	0.8140 ± 0.0093	-0.0023 ± 0.0022	-0.912 ± 0.081	$-0.48^{+0.36}_{-0.30}$	_
$m_{\nu}\Lambda \text{CDM}$	0.6975 ± 0.0053	68.34 ± 0.43	$0.8115^{+0.0092}_{-0.0068}$	_	_	—	< 0.111(95%)
m_{ν} wCDM	0.6993 ± 0.0067	68.65 ± 0.73	$0.813^{+0.011}_{-0.0098}$	_	$-1.019^{+0.034}_{-0.029}$	_	< 0.161(95%)



- Stage-II (2010): WMAP + JLA SNe + SDSS/2dFGRS BAO
- SDSS: 40X decrease in curvature/H0/sigma8/w0/neutrino mass posterior volume relative to Stage-II
 - largest improvements in curvature, H0, and neutrino mass precision
 - Stage-II + SDSS: H0 = 67.60 +/- 0.92 km/s/Mpc
- Planck+Pantheon+DES: additional 25X improvement \rightarrow average 4X per parameter





Summary

BOSS/eBOSS

- Conclusion of Stage-III Dark Energy surveys with spectroscopy
- BAO measurements over 11 Gyr & RSD measurements to z<1.5

Cosmology

- BAO complement SNe, but higher precision in isolation
- BAO allow robust estimates of H0 not possible otherwise
- RSD complement WL \rightarrow favor LCDM model with Planck and support General Relativity
- SDSS largest role in advancing neutrino mass constraints: I-sigma uncertainty now comparable to minimum allowed mass
- LCDM model is preferred by all data: SDSS leads the way in improving precision of late-time cosmological model since 2010

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