

DESI shakes up the Dark Universe

Satya Gontcho A Gontcho (Berkeley Lab, University of Virginia)

On behalf of the DESI Collaboration

September 11, 2025

New Physics from Galaxy Clustering at GGI

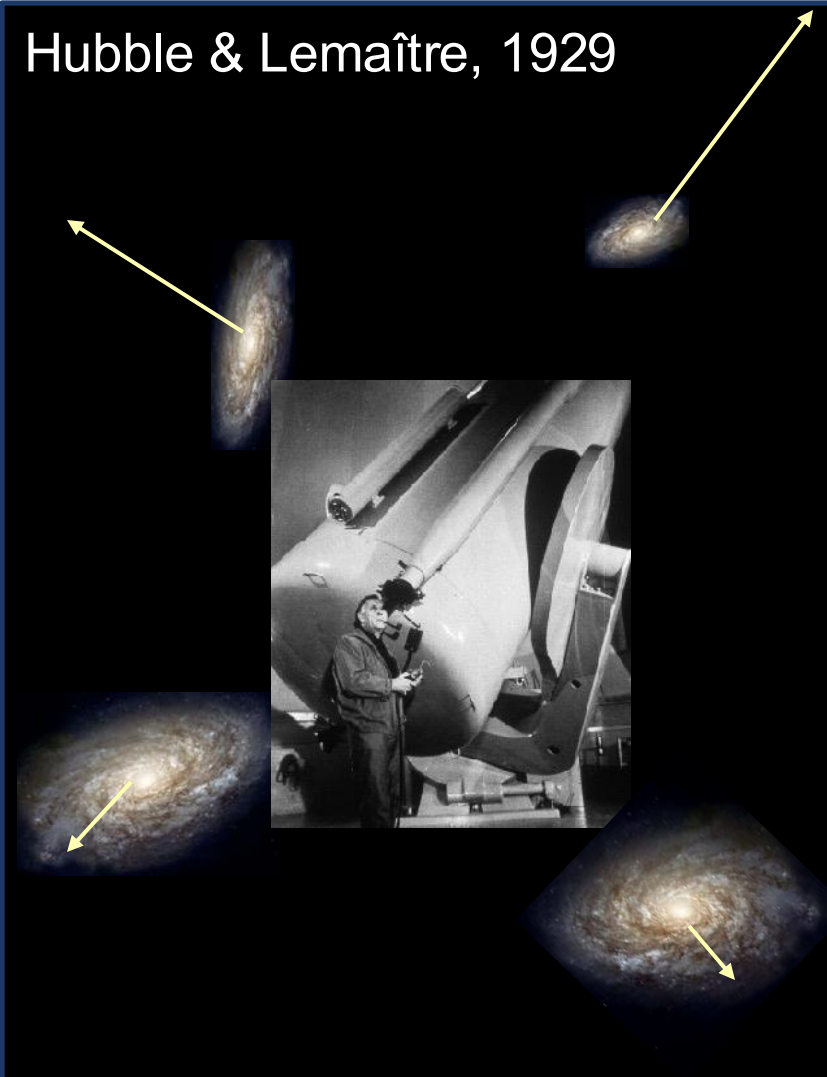


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SPECTROSCOPIC
INSTRUMENT

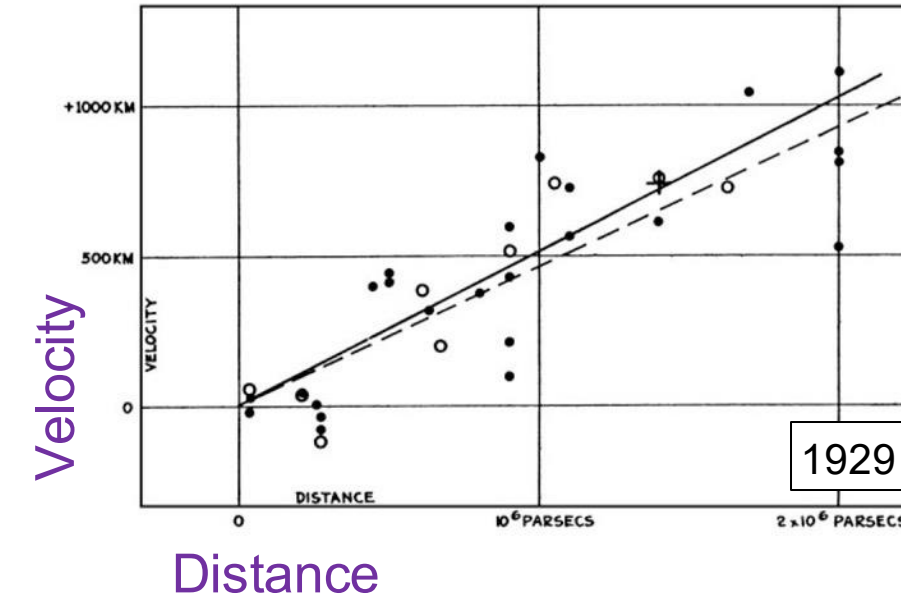
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The expanding universe

Hubble & Lemaître, 1929



Velocity increases with Distance



Expanding
Universe

$$\text{Velocity} = H \times \text{Distance}$$

$H \sim 70 \text{ km/s/Mpc}^*$
(7% per Giga-year)
*current estimation



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The expanding universe

Hubble law

$$v = H \cdot D$$

Spectroscopy

Photometry

$$\text{Redshift } z = \frac{\lambda - \lambda_0}{\lambda_0}$$

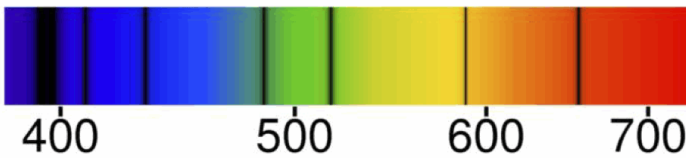
(Doppler effect: $z = v/c$)

Source of known luminosity

$z=0.05$



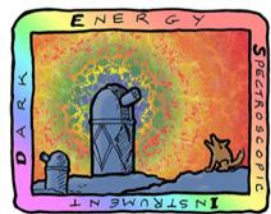
$z=0$



$$\mathcal{L}_{\text{obs}} \propto \frac{\mathcal{L}_0}{D^2}$$

Cepheids (Period – luminosity)
Type Ia Supernovae (Peak luminosity)

Variation of H? \Rightarrow Study at different epochs (= redshifts)



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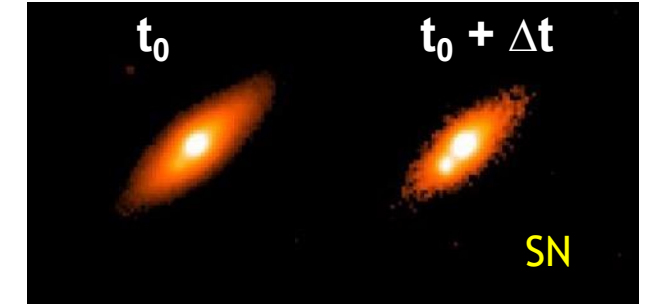
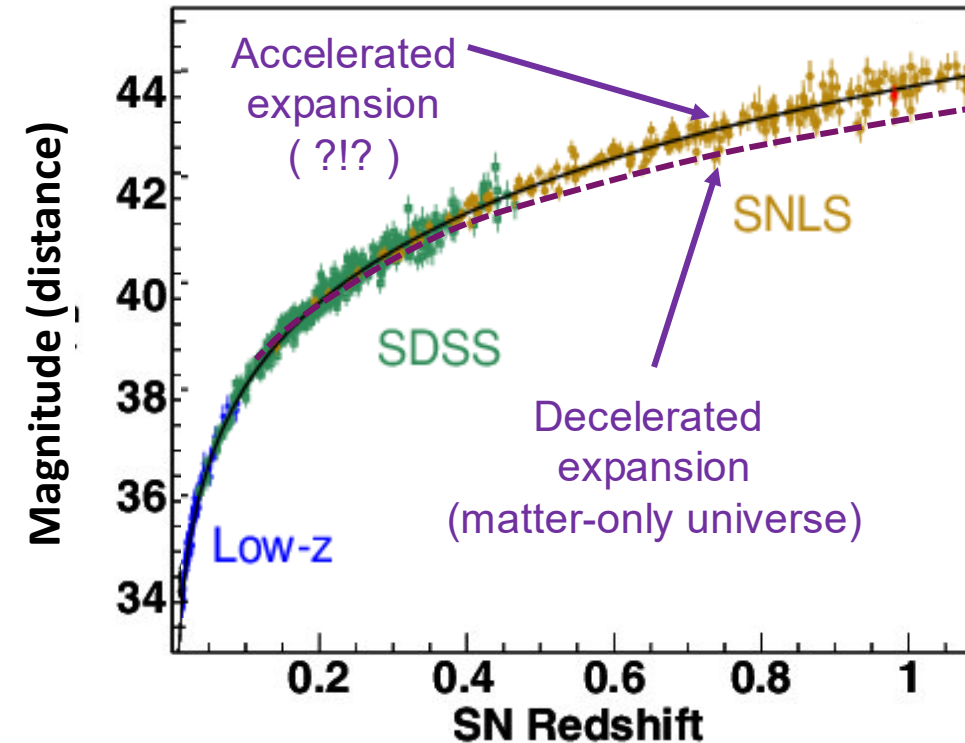
2011 Nobel Prize

Perlmutter et al., 1998

Riess et al., 1998

The expanding universe

Hubble diagram
distance – redshift relation



SN Ia
(known luminosity)

SNIa are weaker (~20%)
for a given redshift
Hence more distant (~10%)

↓

Accelerated expansion

Incompatible with matter domination

↓

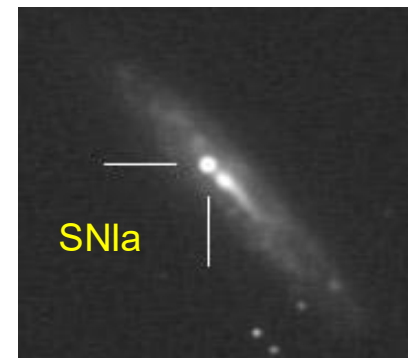
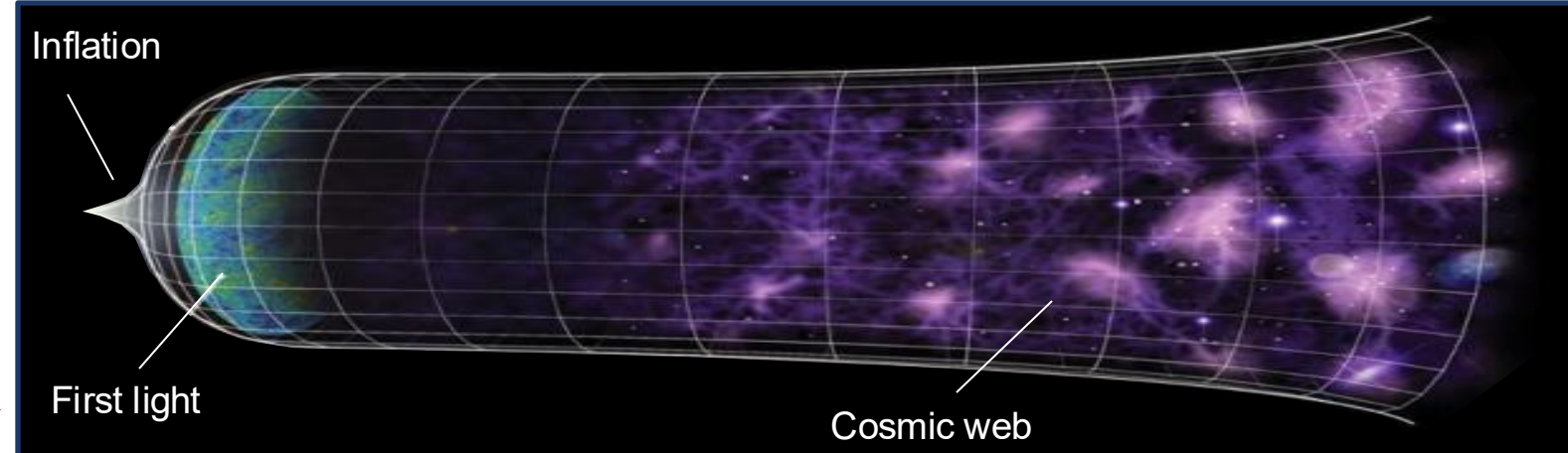
DARK ENERGY!



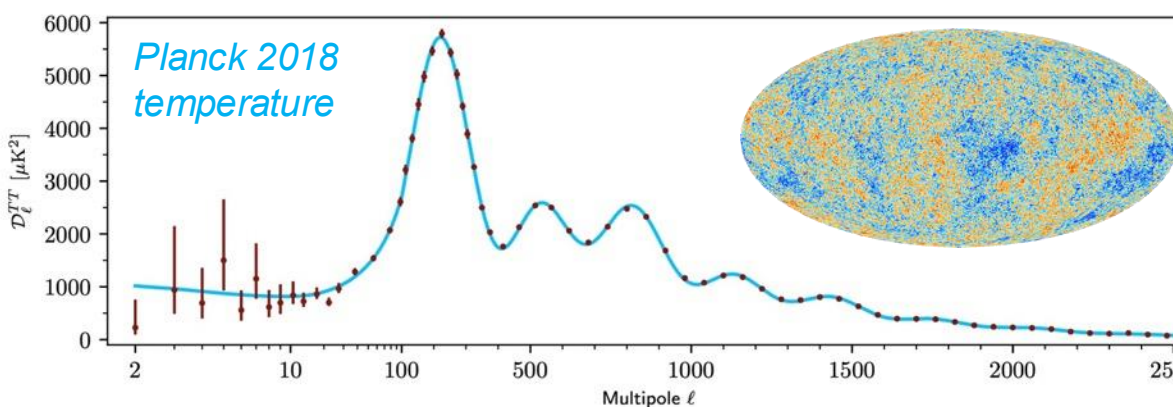
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Standard model of cosmology



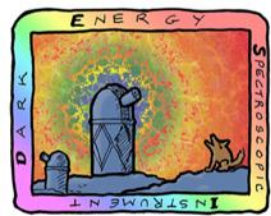
Accelerated expansion



Cosmic Microwave Background

Physics we know
+ cosmological model

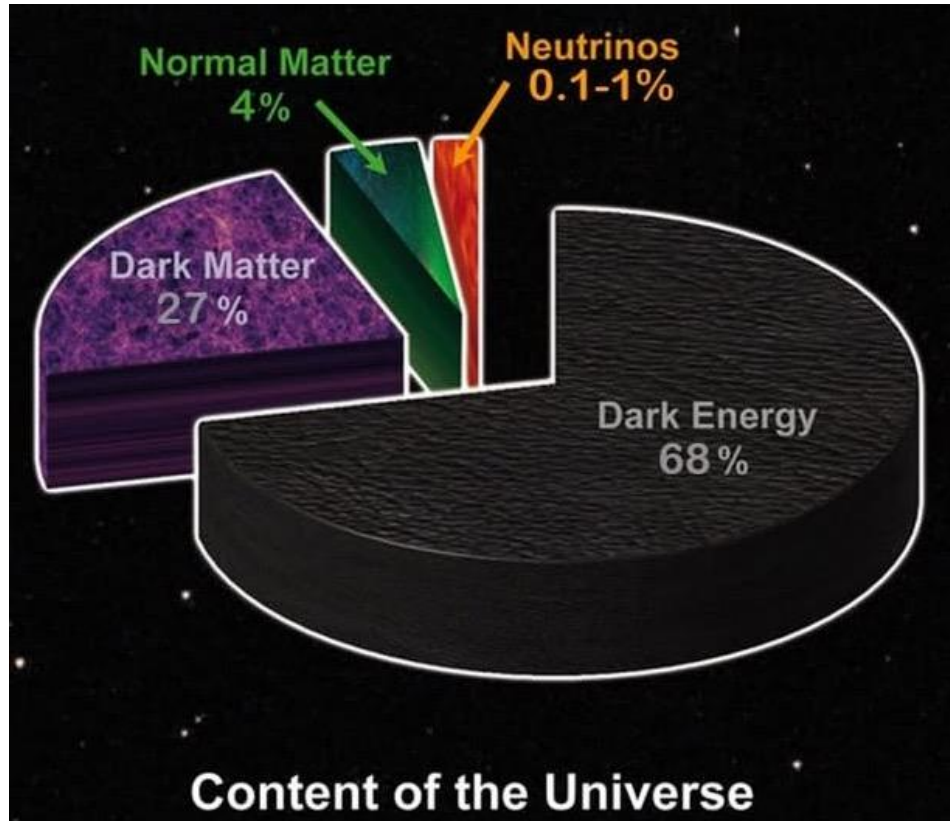
successfully predicts most
observations of last 20 yrs



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Standard model of cosmology – Λ CDM

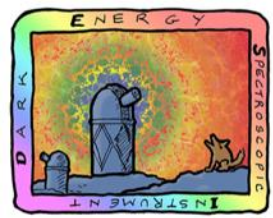


Two main components of unknown nature

- **Dark Matter** (galaxy formation, gravitational lensing, rotation curves, ...)
- **Dark Energy** (late-time acceleration)

Other missing information

- **Neutrino masses**



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Dark Energy

$$G_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$$

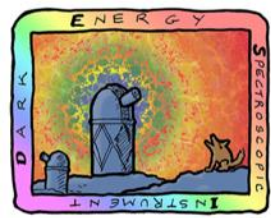
Geometry ($G_{\mu\nu}$)?
Cosmological constant Λ

Accelerated expansion

Energy content ($T_{\mu\nu}$)?
Additional component

$$w = \frac{p}{\rho}$$

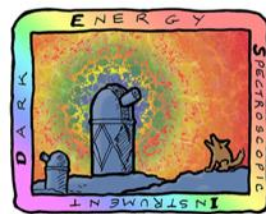
Modified gravity?
Beyond general relativity



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Baryon Acoustic Oscillations



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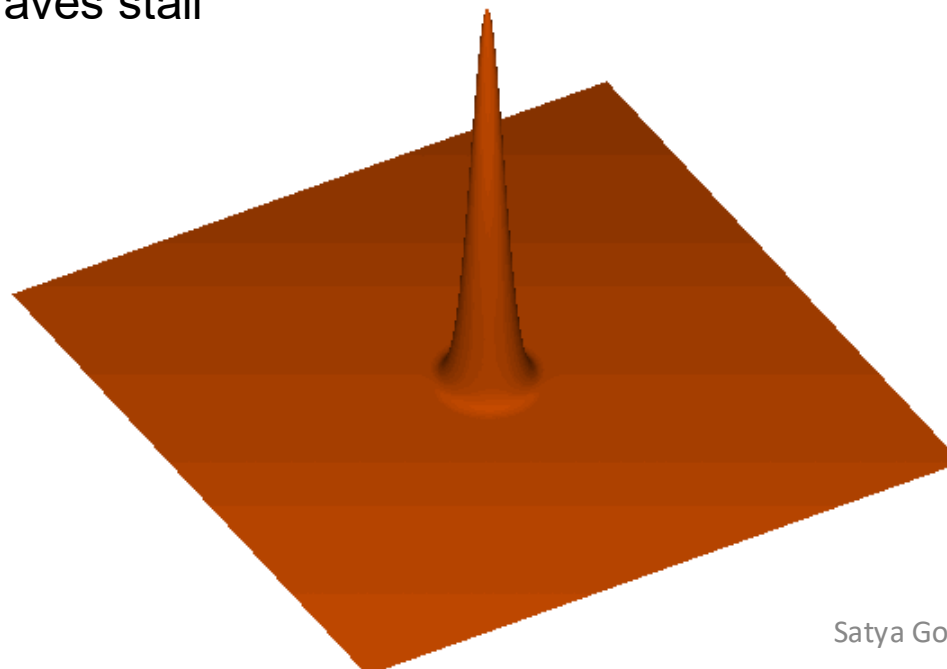
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Baryon Acoustic Oscillations (BAO)

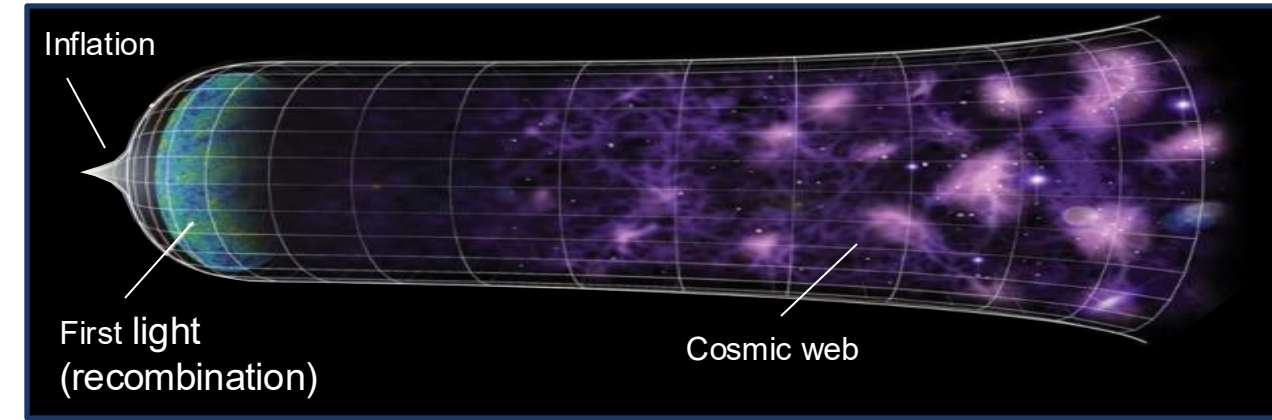
Propagation of baryon-photon over-density sound waves in primordial plasma

At recombination ($z \sim 1100$): $p + e^- \rightarrow H$

- Plasma evolves from optically thick to optically thin
- Baryons decouple from photons
- Waves stall



Residual spherical shell \longrightarrow Peak in clustering of matter





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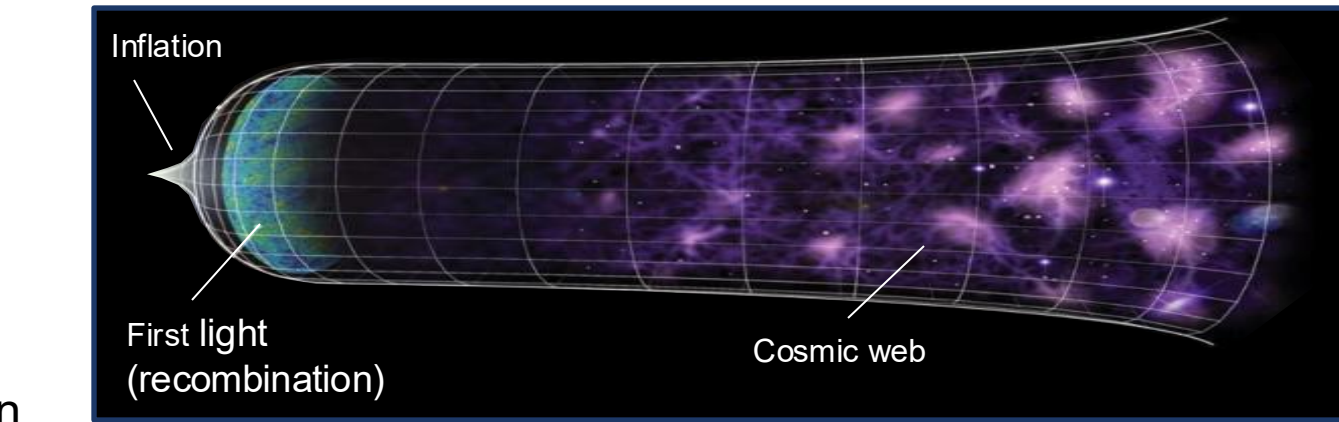
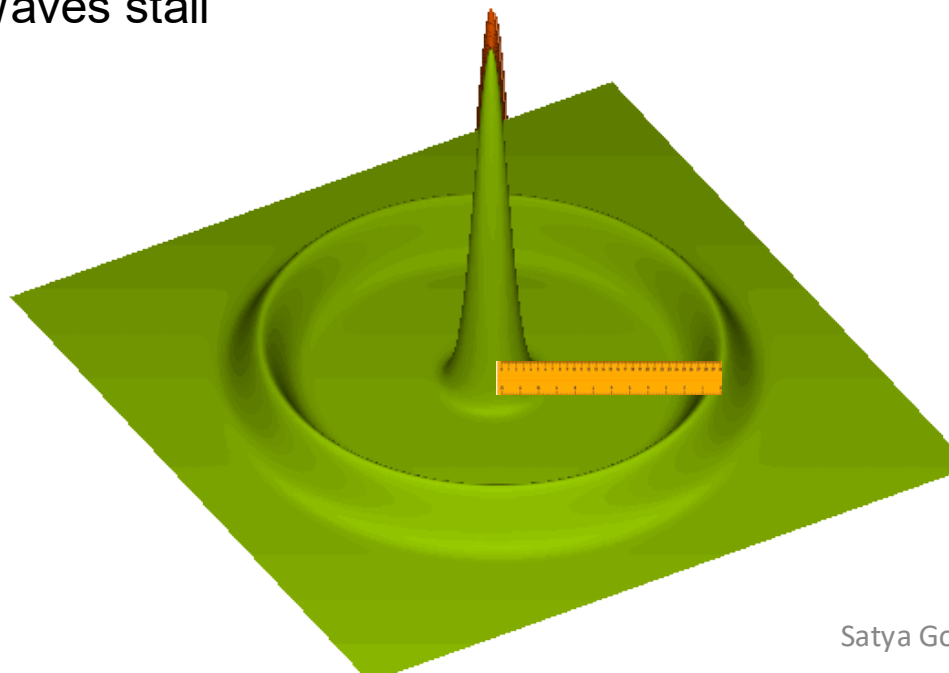
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Baryon Acoustic Oscillations (BAO)

Propagation of baryon-photon over-density sound waves in primordial plasma

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Residual spherical shell \longrightarrow Peak in clustering of matter

Size of feature = distance sound wave traveled

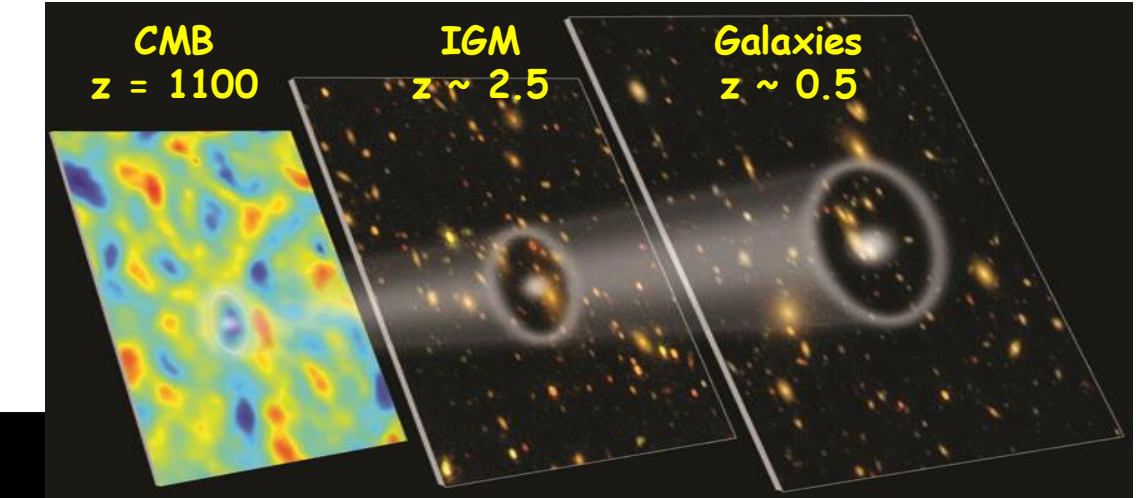
Preferred 3D scale $r_s \sim 150$ kpc (at recombination)
 $r_s \sim 150$ Mpc (today)



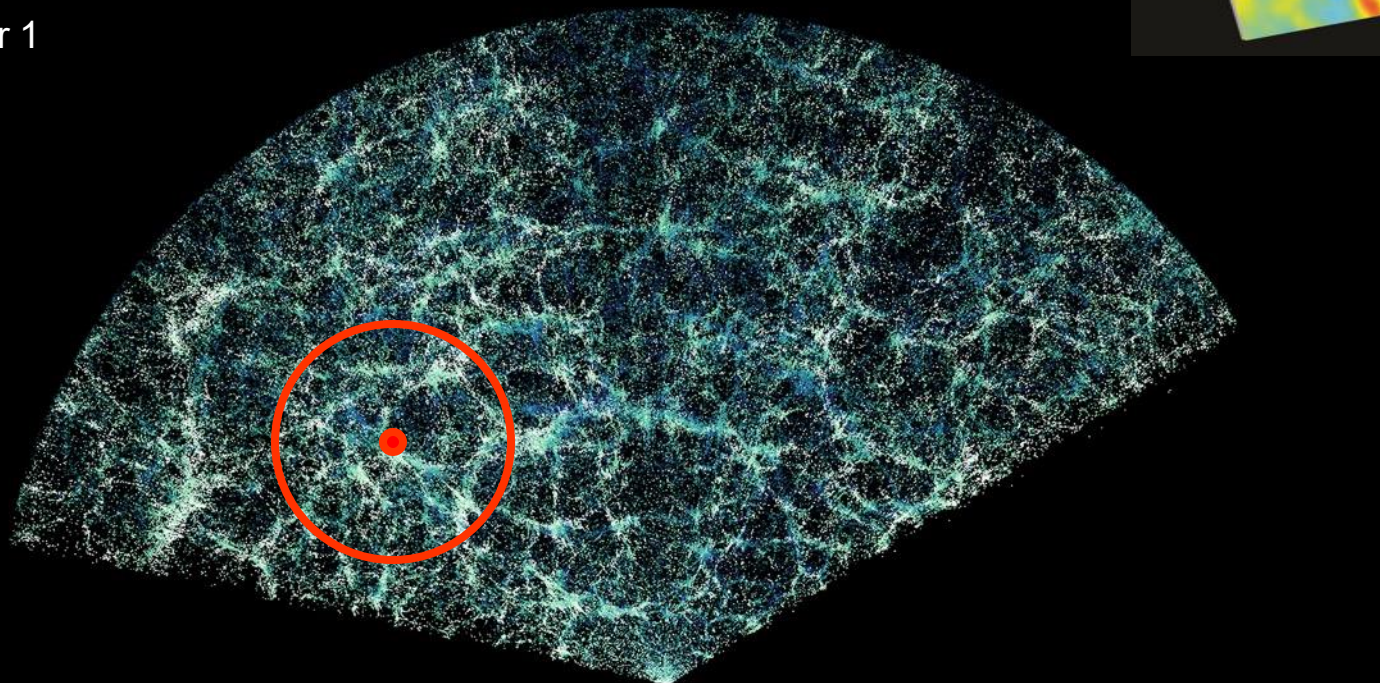
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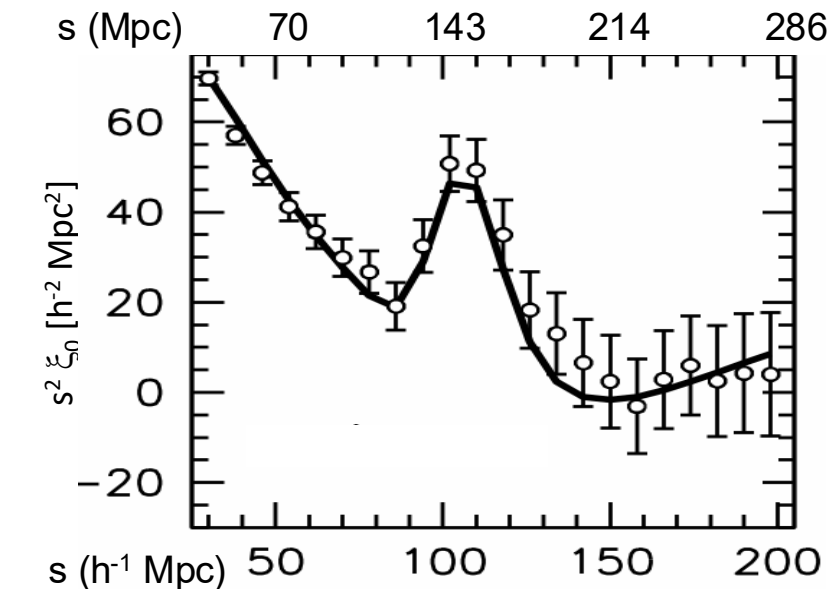
Baryon Acoustic Oscillations (BAO)

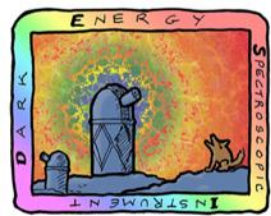


DESI year 1



@ Claire Lamman / DESI collaboration



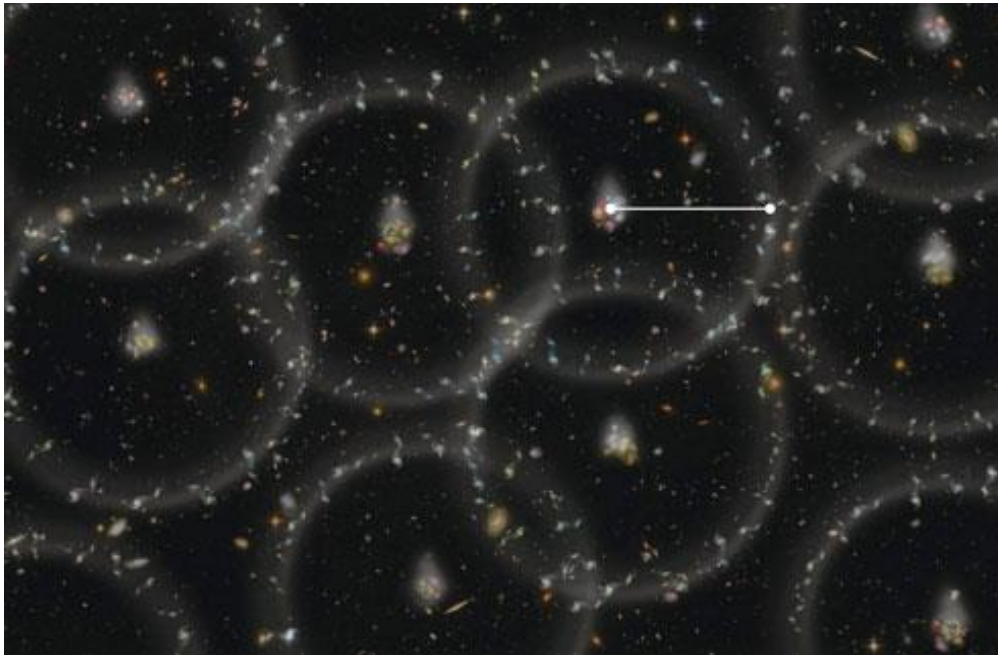


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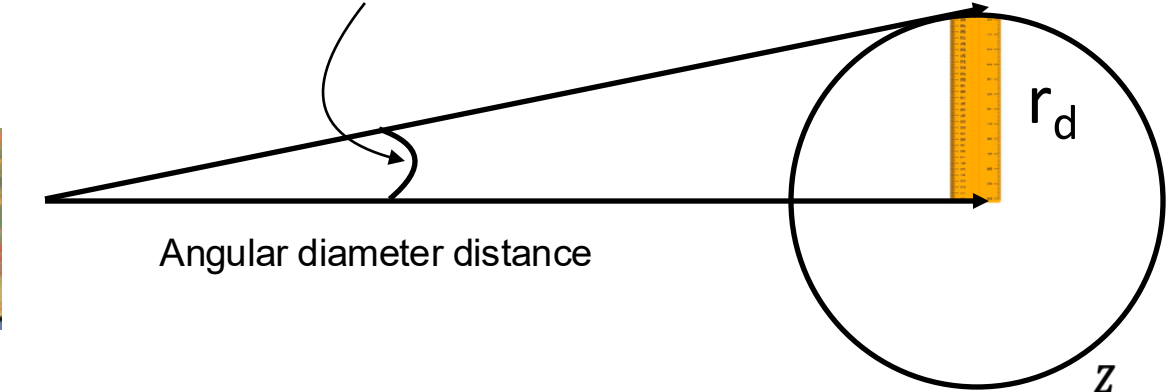
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The BAO standard ruler

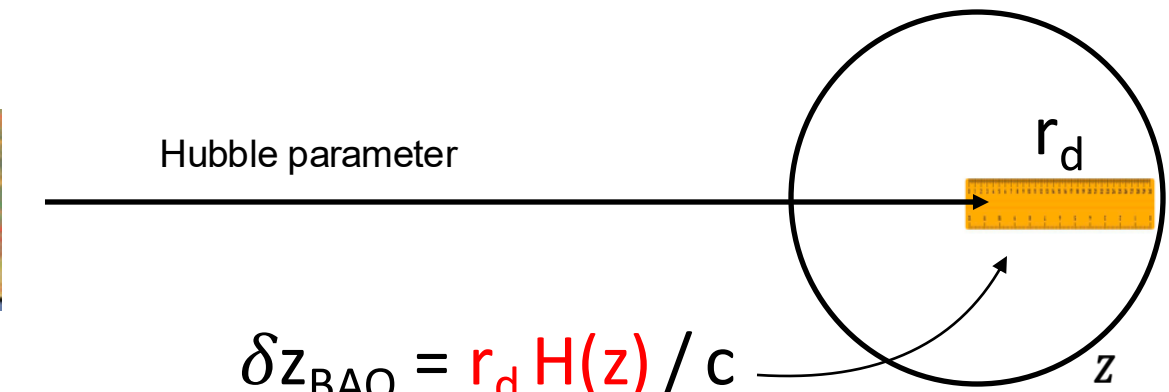
Artist's view of BAO



$$\theta_{\text{BAO}} = r_d / D_M(z)$$



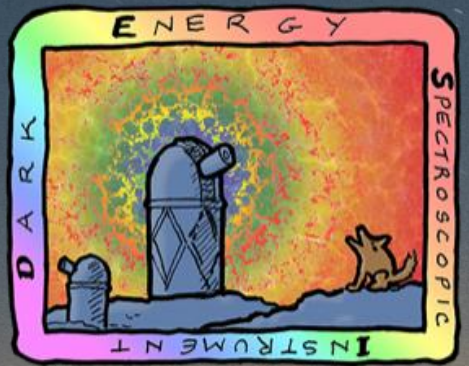
Angular diameter distance



Hubble parameter

$$\delta z_{\text{BAO}} = r_d H(z) / c$$

$D_M(z)$ and $H(z)$ encode expansion history of the Universe



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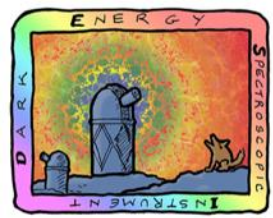
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DESI



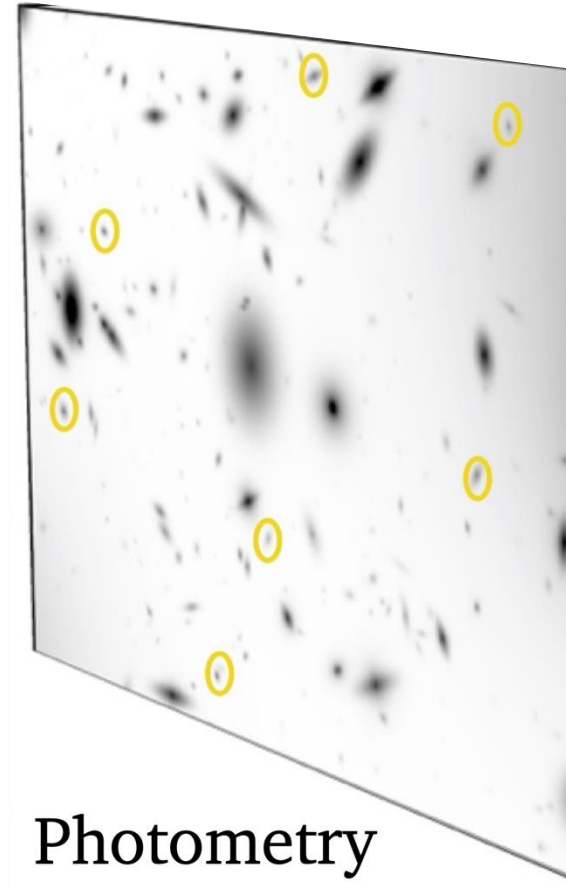
Thanks to our sponsors and
72 Participating Institutions!



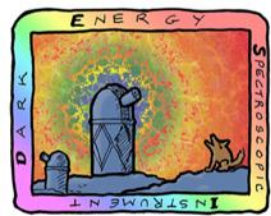
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Photometry before DESI



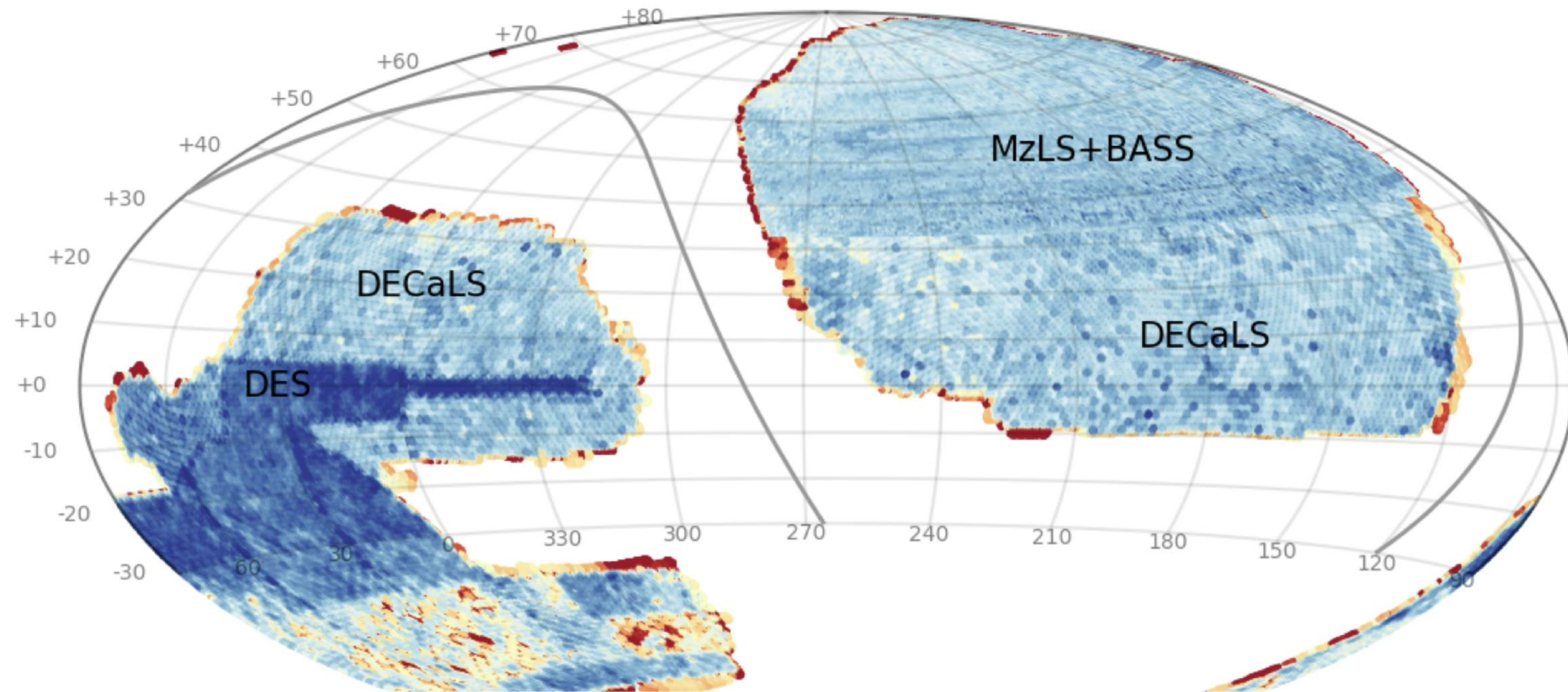
Photometry
of 1/3 of the Sky



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DESI Legacy Surveys



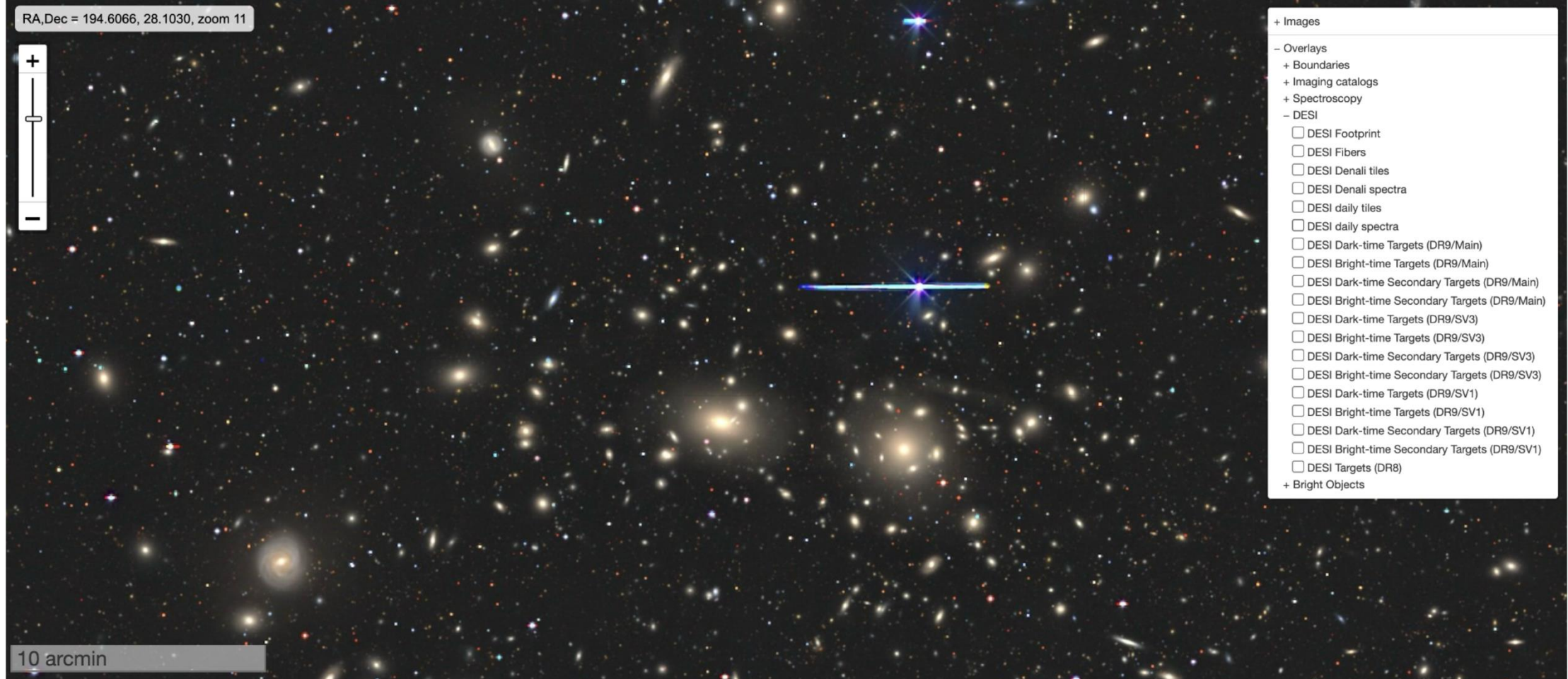
18k sq. deg. in *grz* using three telescopes (Bok, Mayall & Blanco)



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Viewer: legacysurvey.org/viewer

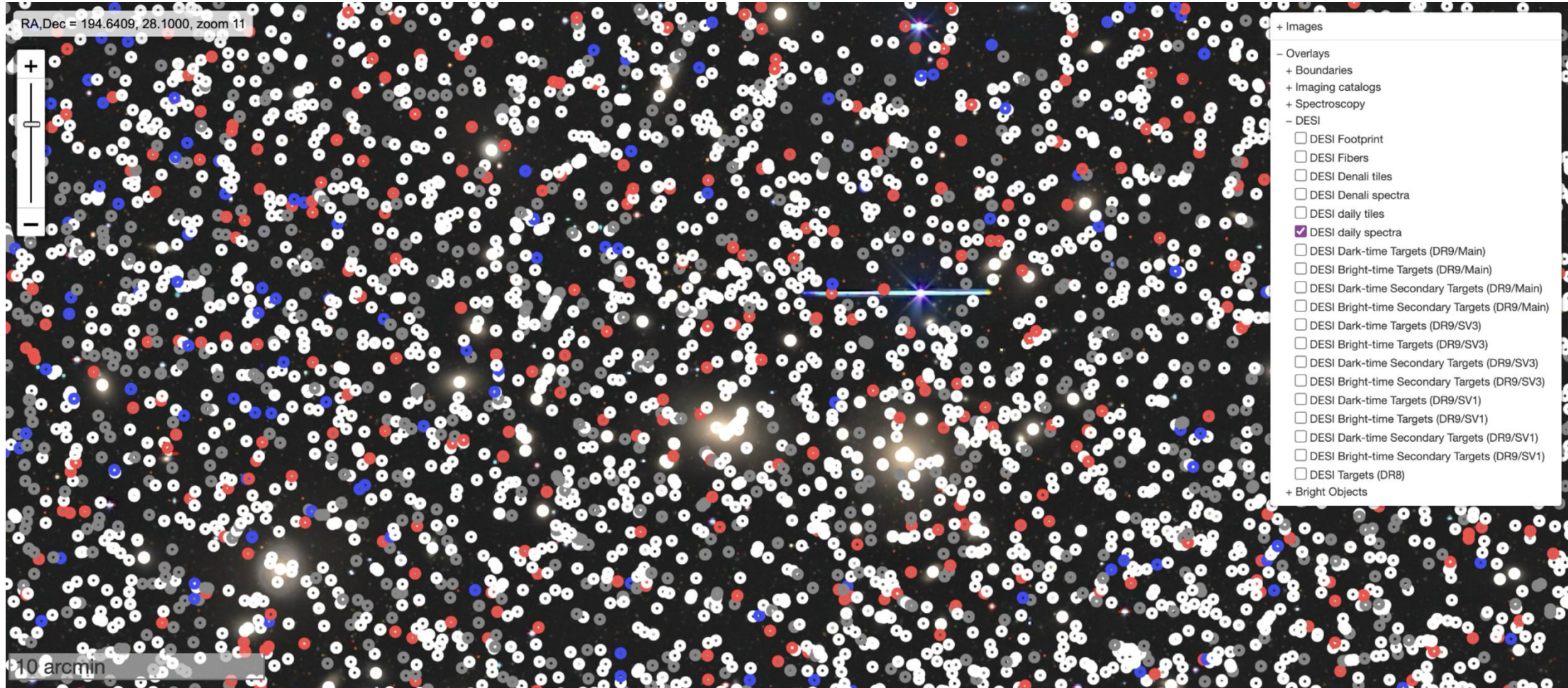


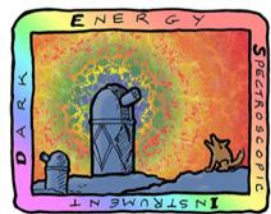


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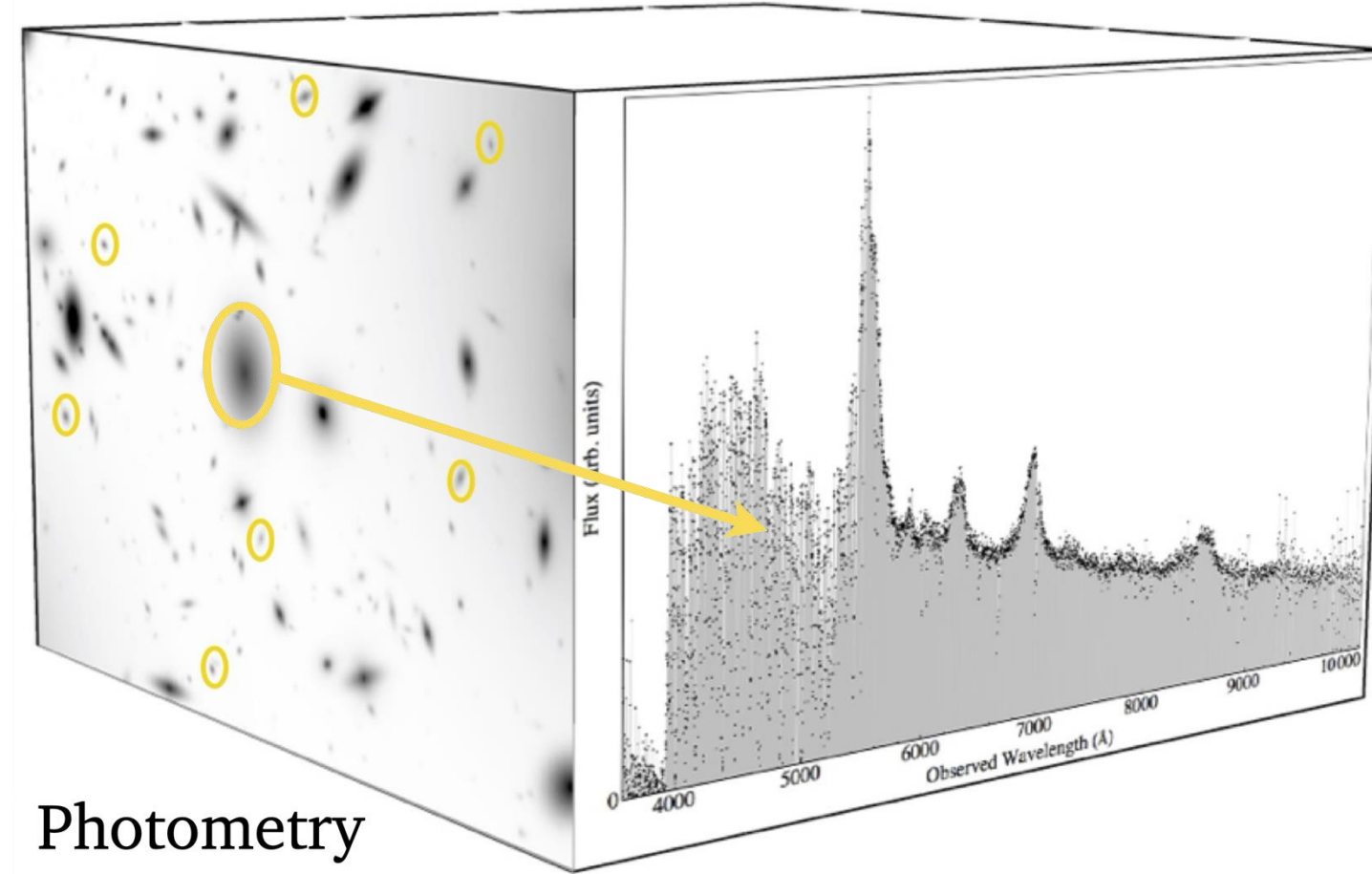




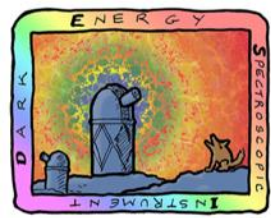
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DESI: spectroscopic galaxy survey



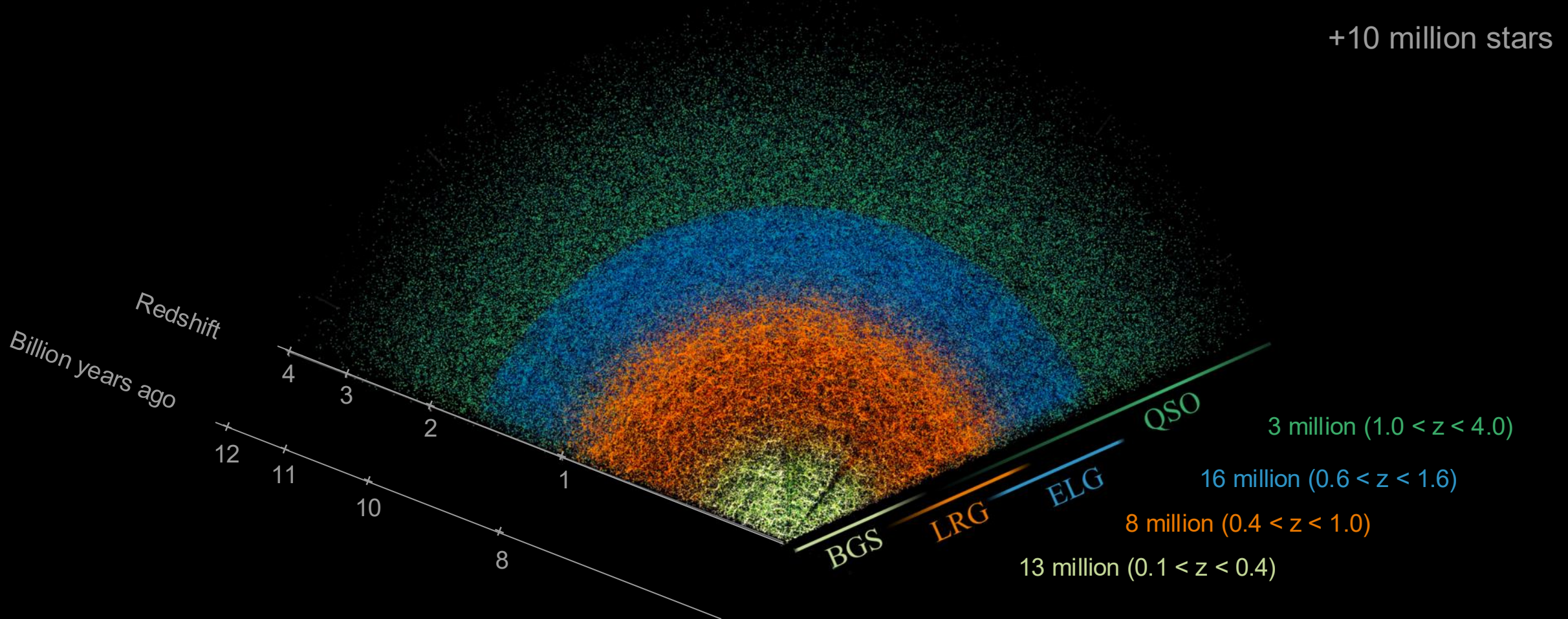
Photometry
of 1/3 of the Sky



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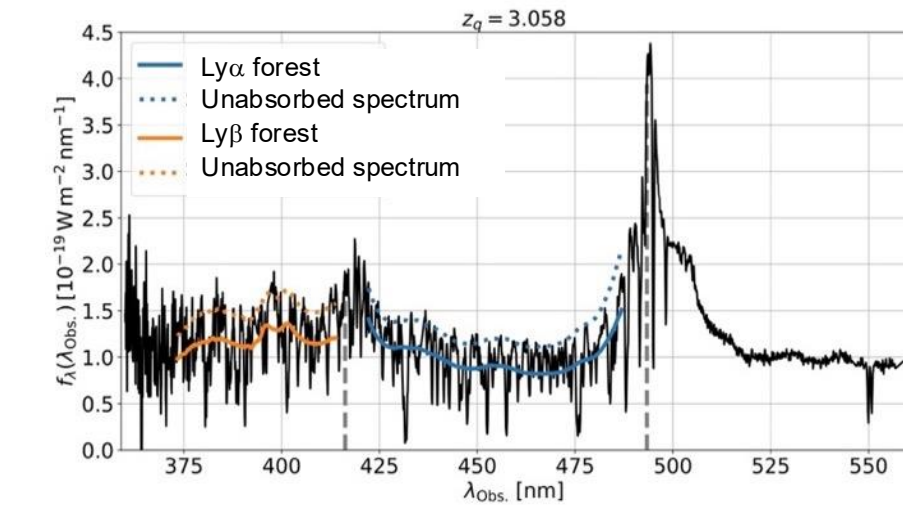
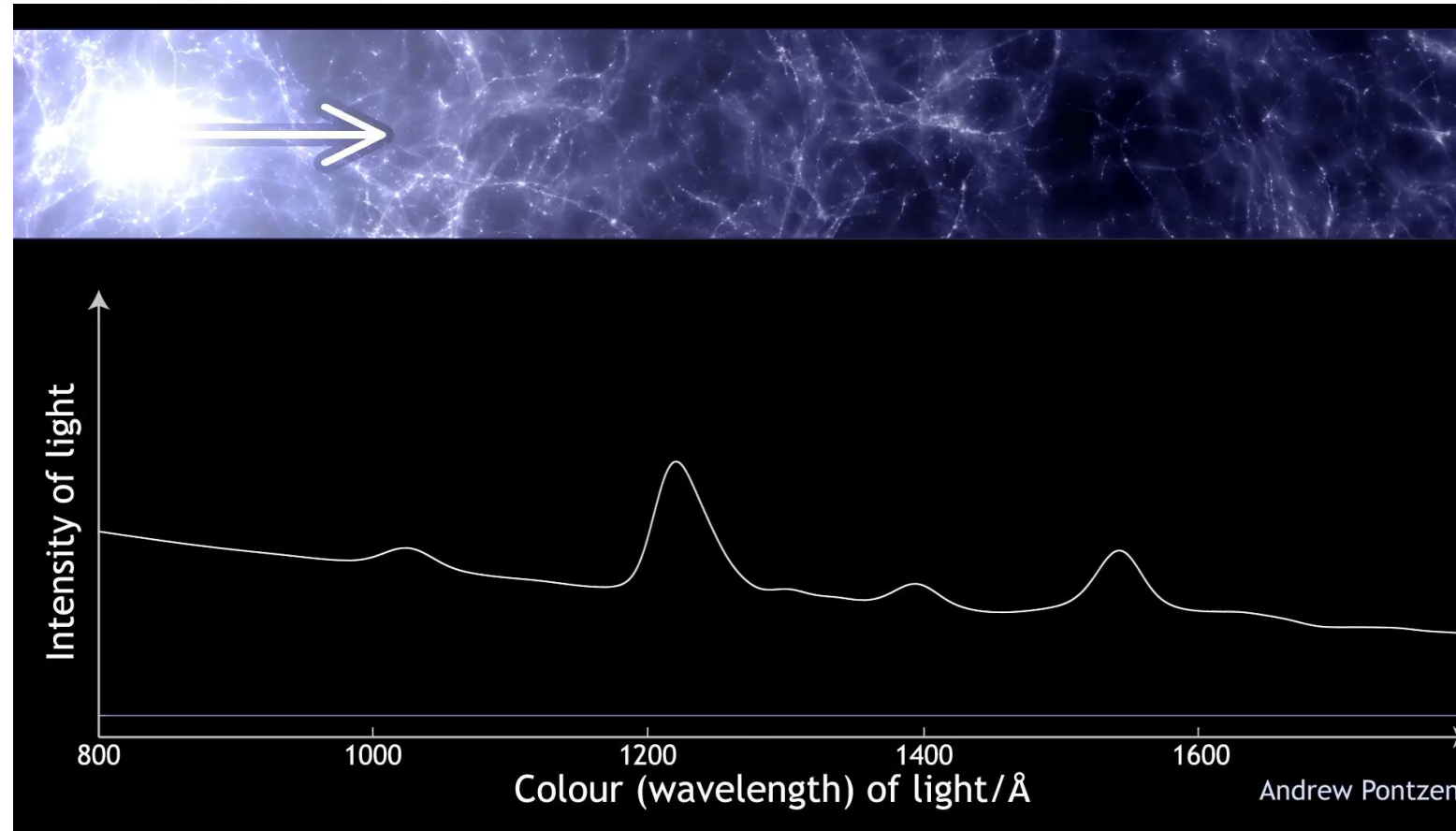
DESI targets: 40 million galaxies & quasars!





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The Lyman- α Forest at $z > 2.1$



$$F = e^{-\tau}$$

$$\tau \propto n_{HI}$$

- Quasars visible to high redshift ($z \sim 5$)
- Absorption of Quasar spectrum by neutral H in IGM
- Transmitted flux fraction F: proxy for neutral H density



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DESI instrument

Mayall telescope
at Kitt Peak Observatory (AZ)



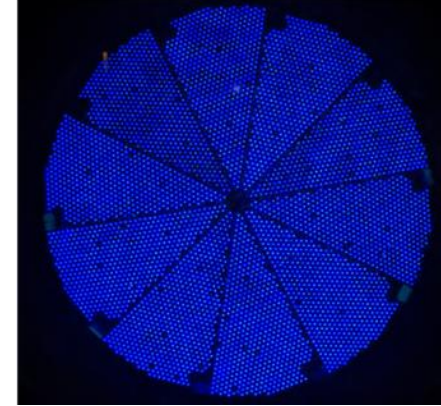


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Focal plane:
5000 fiber positioners
(high multiplexing)

DESI instrument



7 deg²
field of view



4m mirror
(large collecting area)



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DESI instrument

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40m-long
optical fibers



10 3-band spectrographs

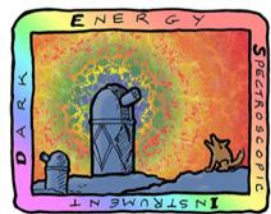


7 deg²
field of view



4m mirror
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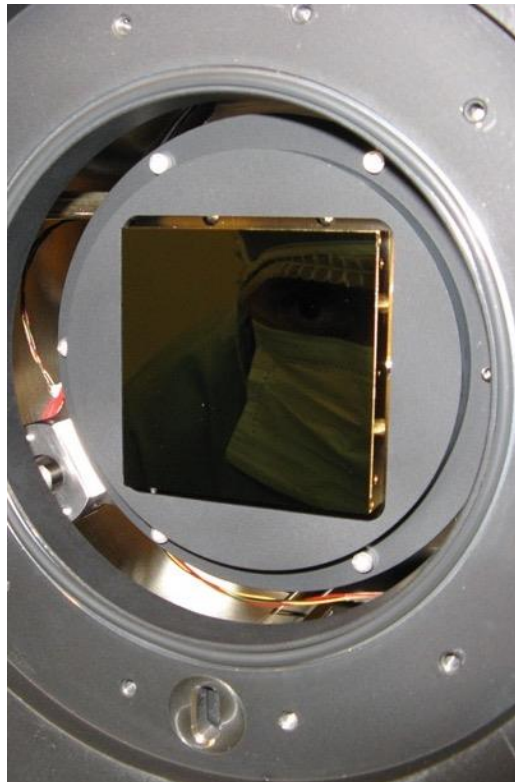


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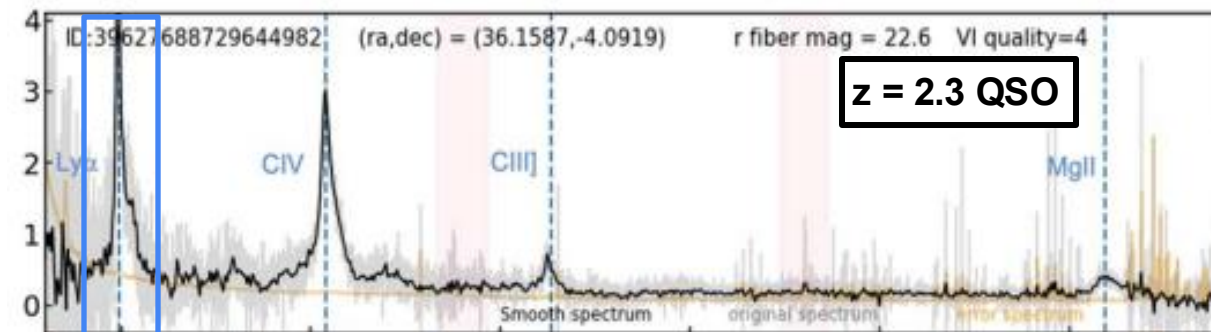
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DESI instrument

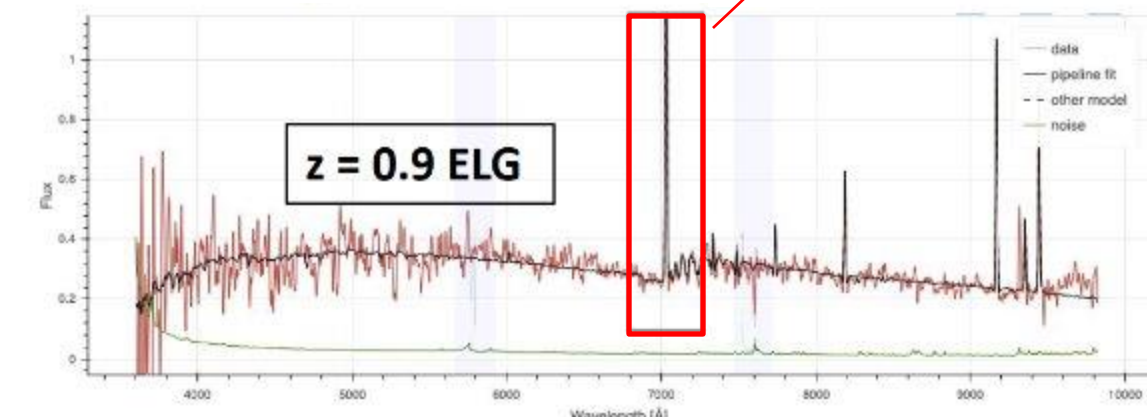
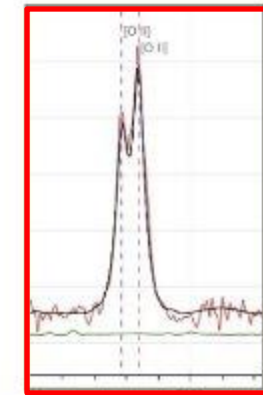
10 3-band spectrographs [360nm – 980nm]

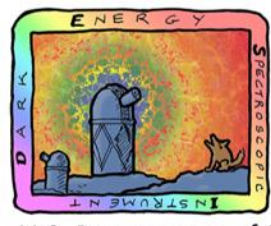


$\text{Ly}\alpha \lambda 121.6 \text{ nm}$
down to $z = 2.0$



[OII] $\lambda 373 \text{ nm}$
up to $z = 1.6$

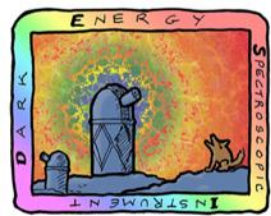




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DESI DR2: data & analysis



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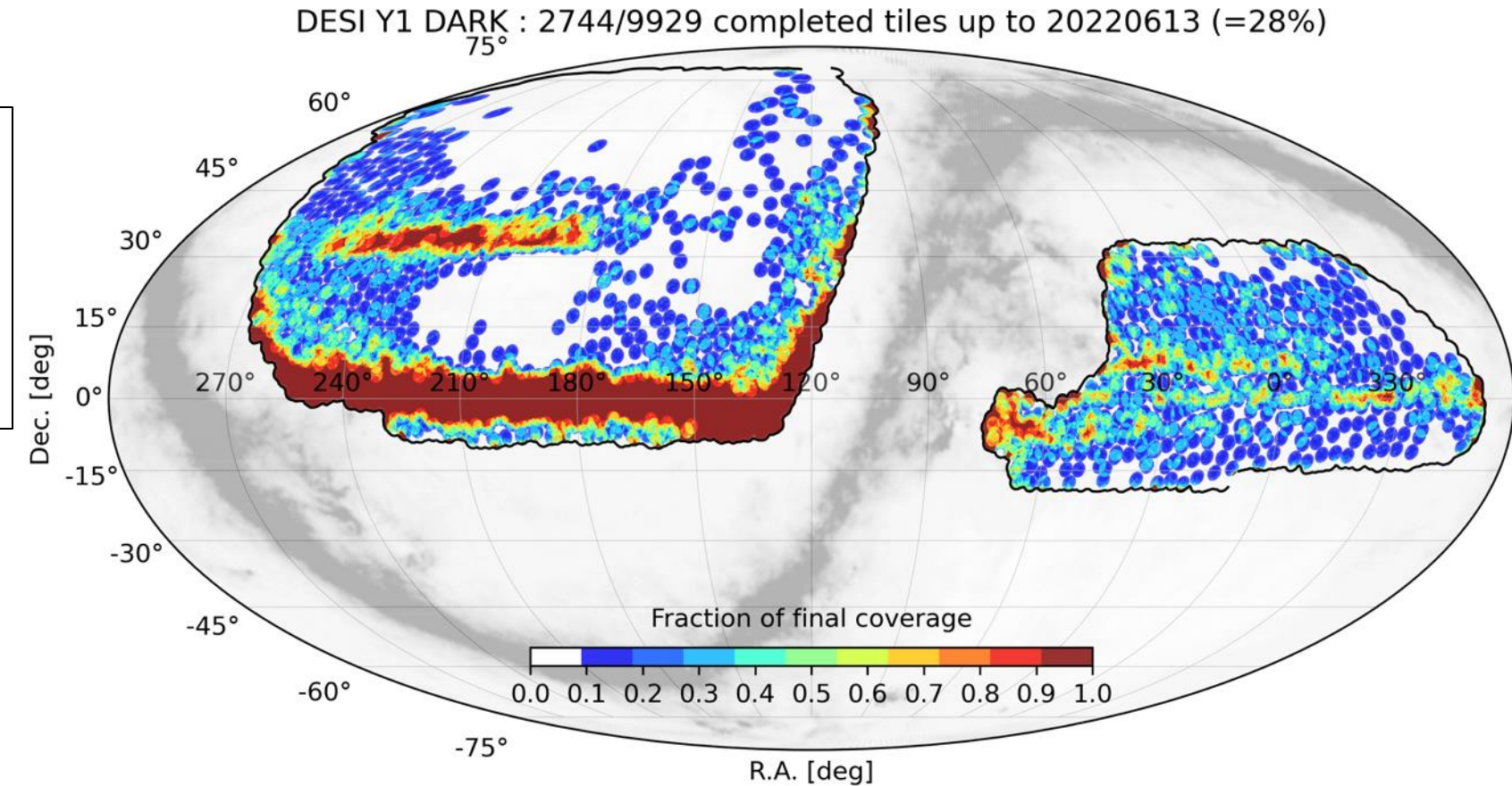
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DESI Data Release 1 footprint

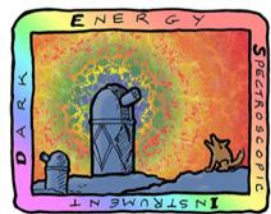
DR1 analysis sample

420,000 Lyman- α forests
5.7 million galaxies and quasars

2 to 3x larger than SDSS (20 years)



DESI 2024 II: Samples ([arXiv:2404.03002](https://arxiv.org/abs/2404.03002))



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DESI Data Release 2 footprint

DR1 analysis sample

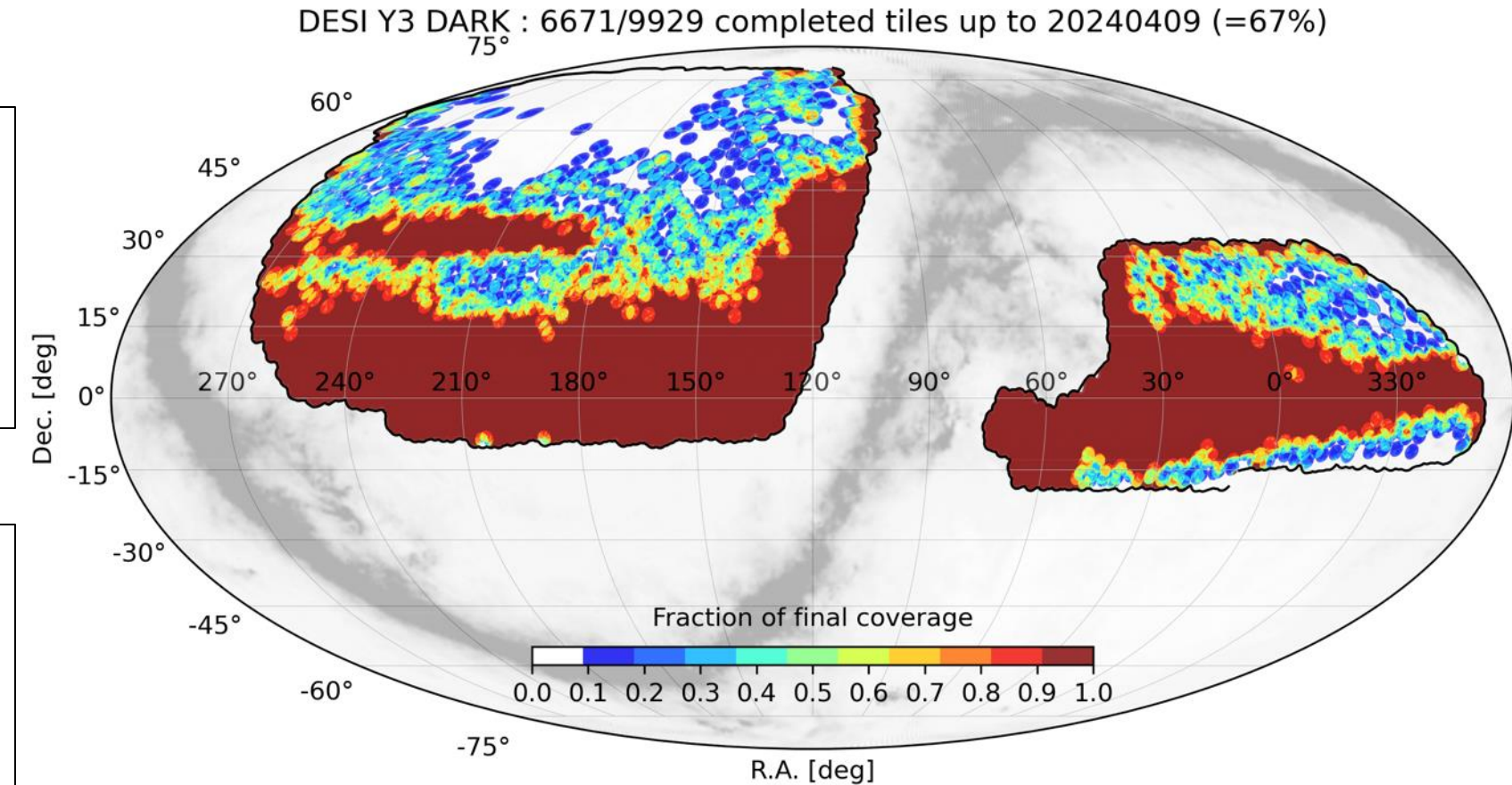
420,000 Lyman- α forests
5.7 million galaxies and quasars

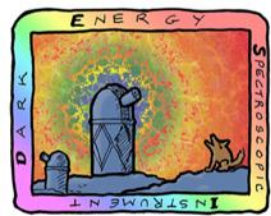
2 to 3x larger than SDSS (20 years)

DR2 analysis sample

820,000 Lyman- α forests
14.3 million galaxies and quasars

2 (QSO) to 3 (ELG) x DR1





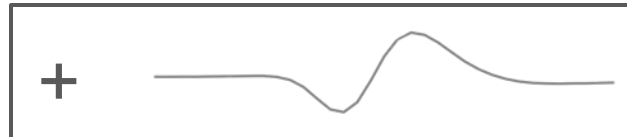
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Blinding strategy

Blinded analysis to prevent confirmation bias

- Catalog-level for Galaxies & quasars: redshifts & weights
- Cosmology-level for Lyman-alpha forest: shift of BAO peak



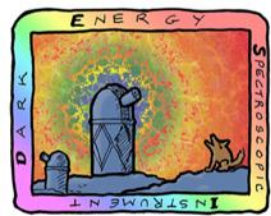
Procedure

Determine analysis parameters
& validate choices based on

- Simulated data (*mocks*)
- Data splits (*blinded data*)

Robustness tests

- Variations in data vector
- Methods to compute correlations & covariances
- BAO modeling (priors, broadband, ...)
- Imaging systematics
- Data splits



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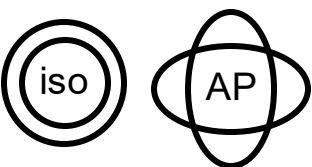
Systematics

DESI DR2 results I: Ly α ([arXiv:2503.14739](https://arxiv.org/abs/2503.14739))
DESI DR2 results II: BAO ([arXiv:2503.14738](https://arxiv.org/abs/2503.14738))

Galaxy clustering

Dominant systematics

- Theoretical modeling
- Galaxy-halo connection
- Fiducial cosmology



Total systematic (tracer-dependent)

$$\Delta\alpha_{\text{iso}} = 0.14\% \text{ to } 0.22\%$$
$$\Delta\alpha_{\text{AP}} = 0.22\% \text{ to } 0.33\%$$

Induced increase of σ_{tot} over σ_{stat}

$$\Delta\sigma(\alpha_{\text{iso}}) = 1 - 9\% \quad (\text{BGS} - \text{LRG3+ELG1})$$

$$\Delta\sigma(\alpha_{\text{AP}}) = 0.1 - 2\% \quad (\text{QSO} - \text{LGR3+ELG1})$$

Statistics-limited!

Ly α forest clustering

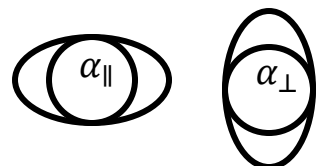
Dominant systematics

- non-linear evolution of BAO peak

Total systematic

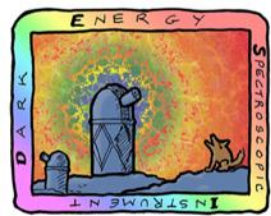
$$\Delta\alpha_{\parallel} = 0.3\%$$

$$\Delta\alpha_{\perp} = 0.3\%$$



Induced increase of σ_{tot} over σ_{stat}

$$\Delta\sigma(\alpha_{\text{iso}}) = 9\% \quad (\text{Ly}\alpha)$$



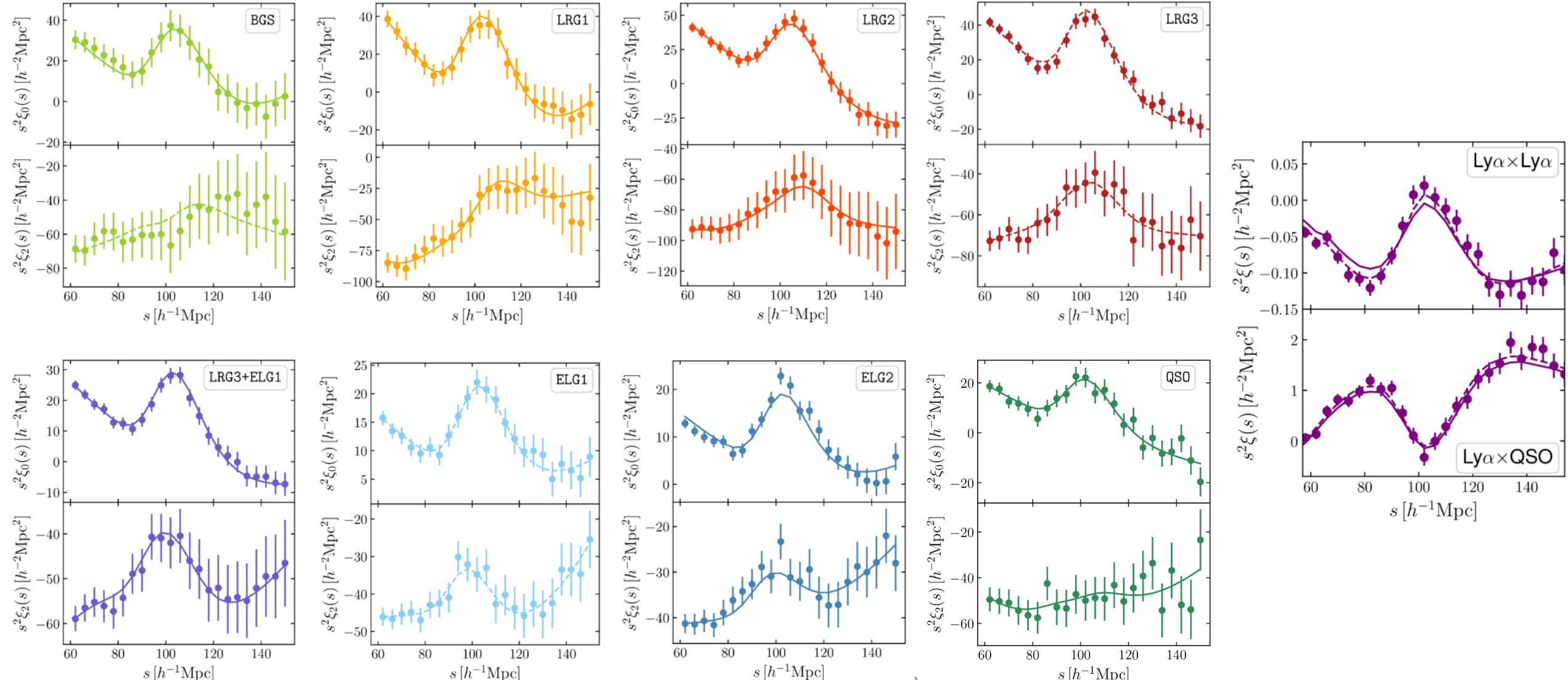
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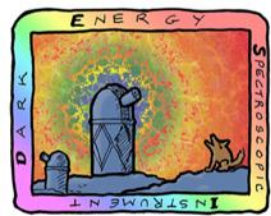
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DR2 clustering measurements

LRG+ELG ($0.8 < z < 1.1$)

15 σ detection of BAO
at $z_{\text{eff}} = 0.93$





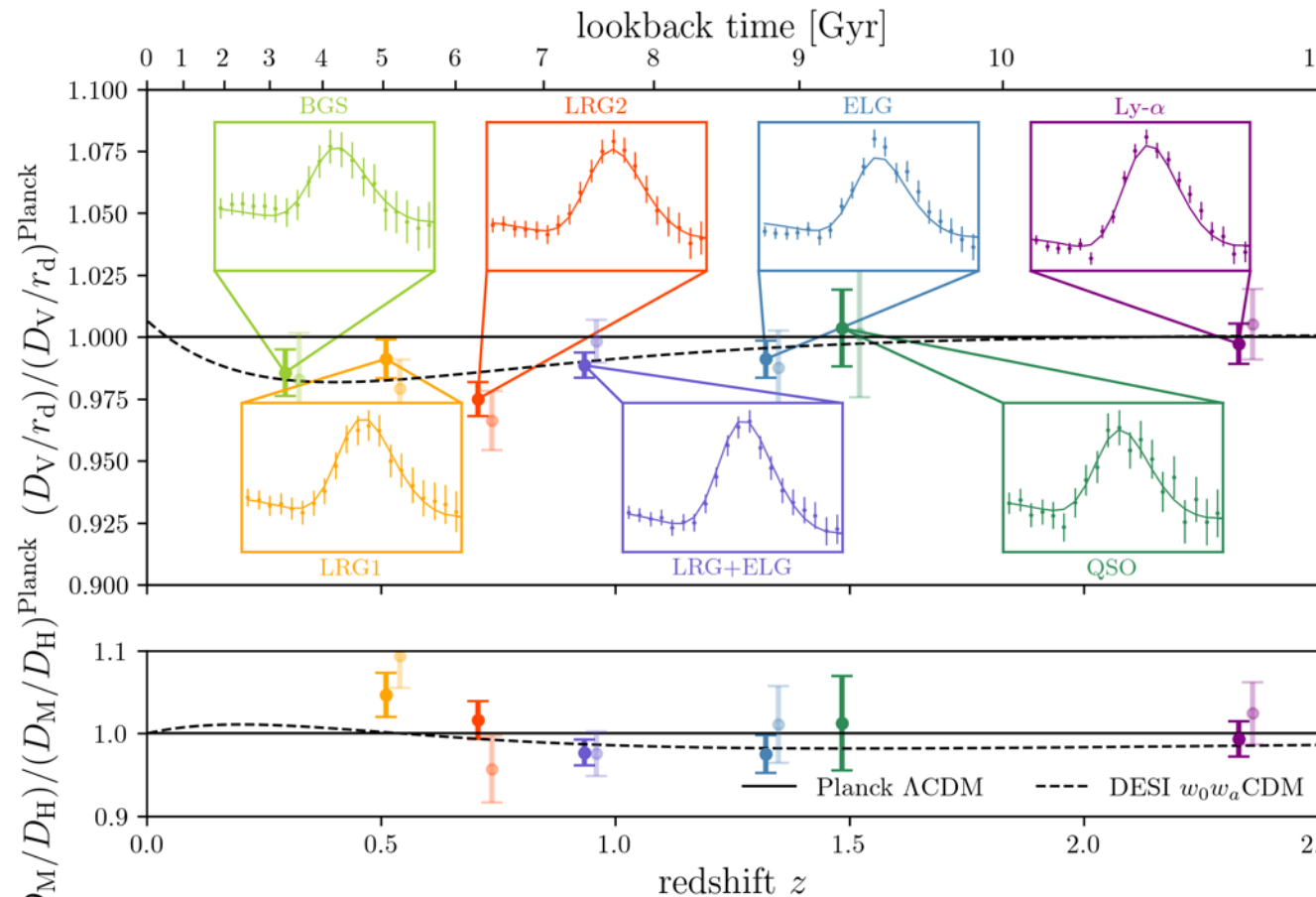
DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

DESI DR2 BAO

BAO data: $\Delta\theta$ and Δz $\longrightarrow D_M / r_d$ and D_H / r_d

$$D_V = (z D_M(z)^2 D_H(z))^{1/3}$$

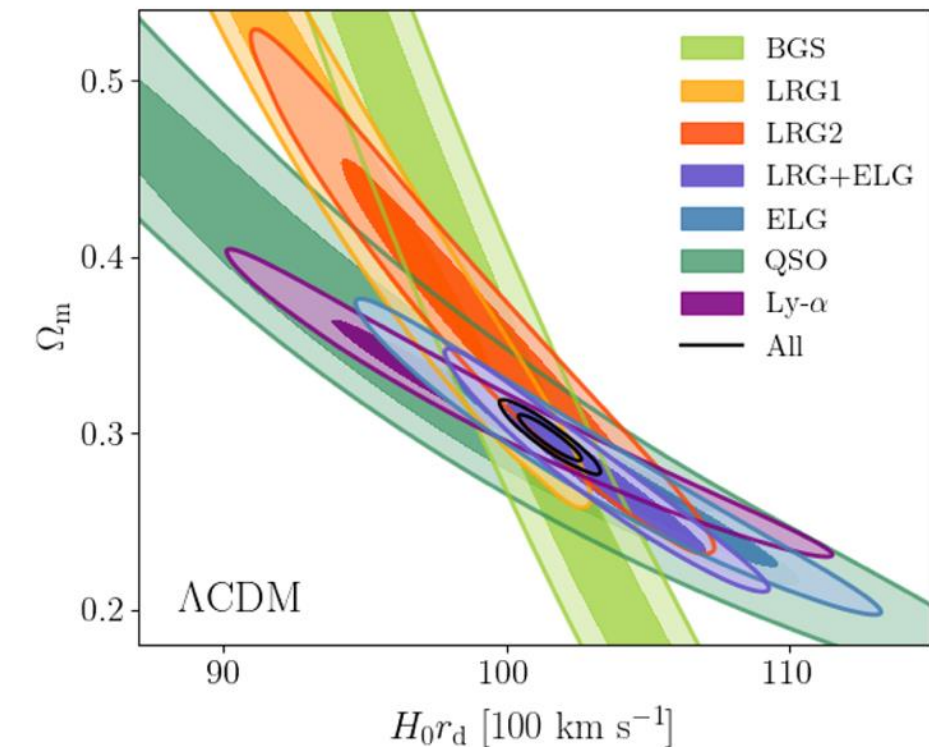


Aggregated precision on BAO distance scale: 0.3%

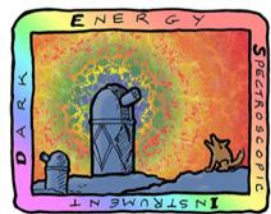
(vs. 0.6% for final SDSS)

Satya Gontcho A Gontcho (LBNL/UVA)

Ω_M and $H_0 r_d$



Agreement & complementarity
between tracers



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DESI DR2 BAO

BAO data: $\Delta\theta$ and Δz $\longrightarrow D_M / r_d$ and D_H / r_d

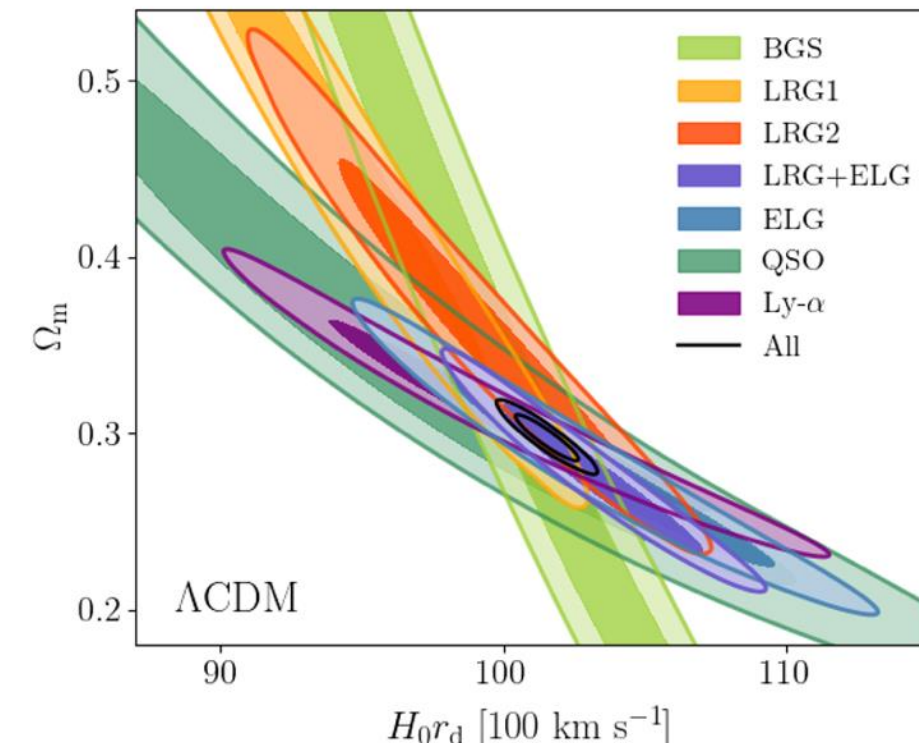
$$D_V = (z D_M(z)^2 D_H(z))^{1/3}$$

Ω_M and $H_0 r_d$

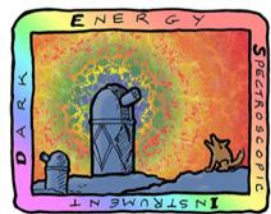
$$\Omega_m = 0.298 \pm 0.0086 \quad (2.9\%)$$

$$h r_d = 101.54 \pm 0.73 \text{ Mpc} \quad (0.7\%)$$

DESI



Agreement & complementarity
between tracers



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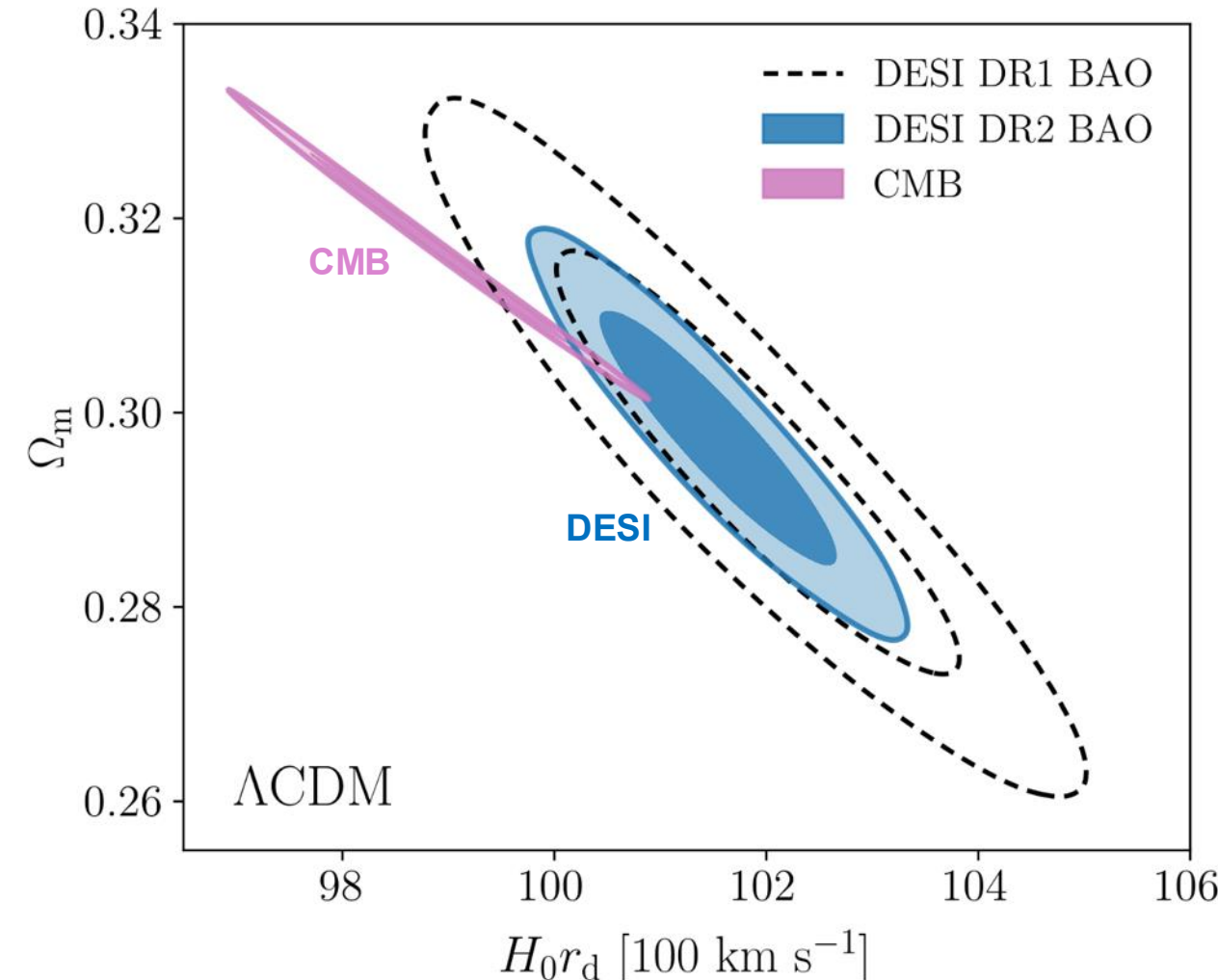
Λ CDM: DESI DR2 vs. CMB

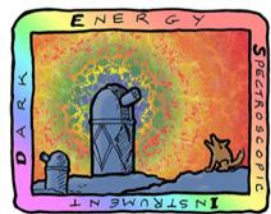
DESI DR2 BAO is:

- Consistent with **DESI DR1**
- 2.3σ from the **CMB** (was 1.9σ with DESI DR1)

CMB:

- primary CMB from Planck PR4 (CamSpec)
- CMB lensing from Planck PR4 + ACT DR6



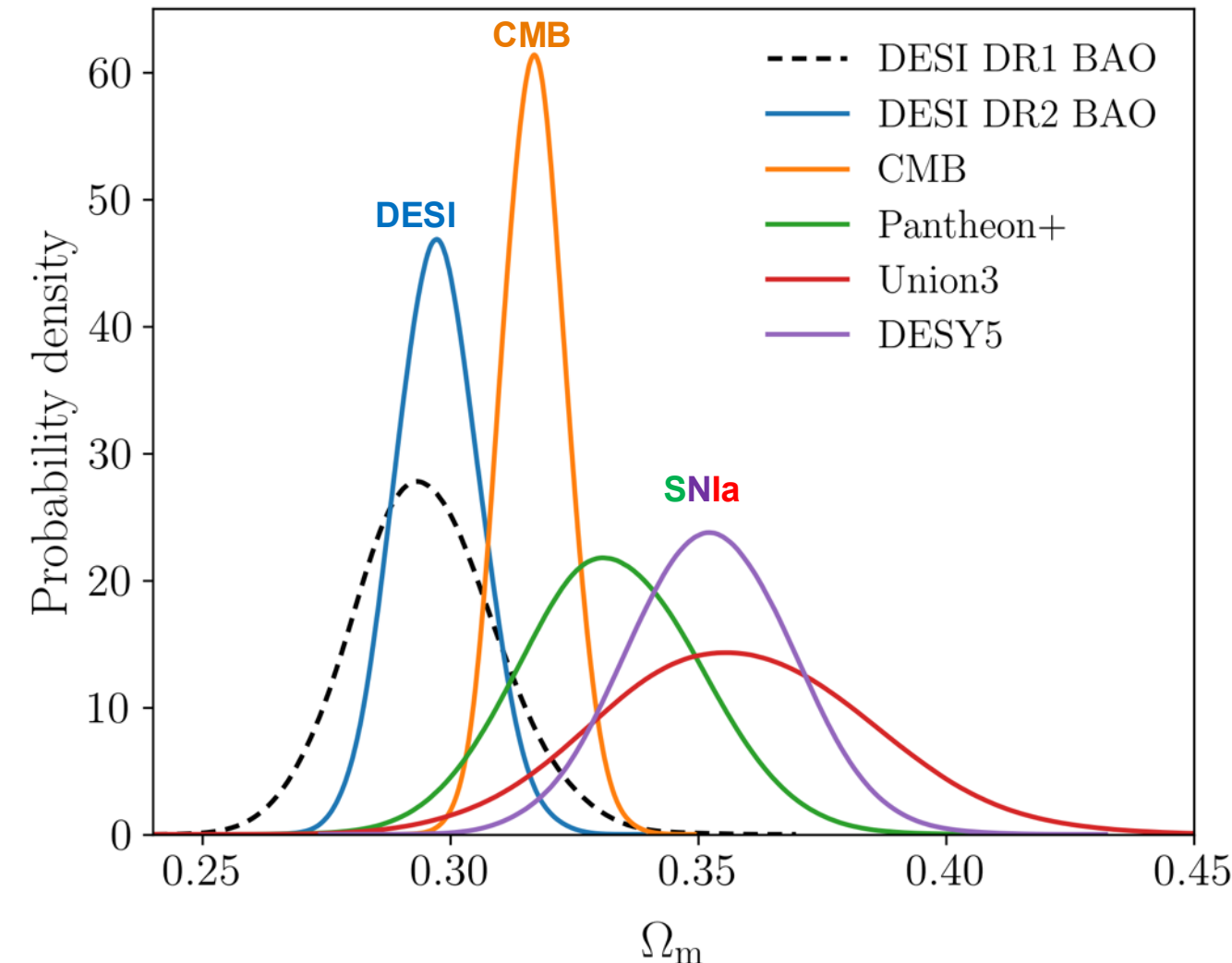


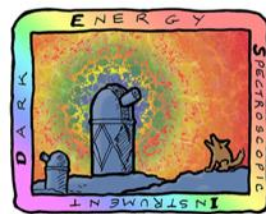
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Λ CDM: DESI DR2 vs. Supernovae

- **DESI DR2** consistent with DESI DR1
- **DESI DR2** is lower than the **CMB**
- **DESI DR2** is lower than Supernovae:
 - 1.7σ lower than Pantheon+
 - 2.1σ lower than Union3
 - 2.9σ lower than DESY5





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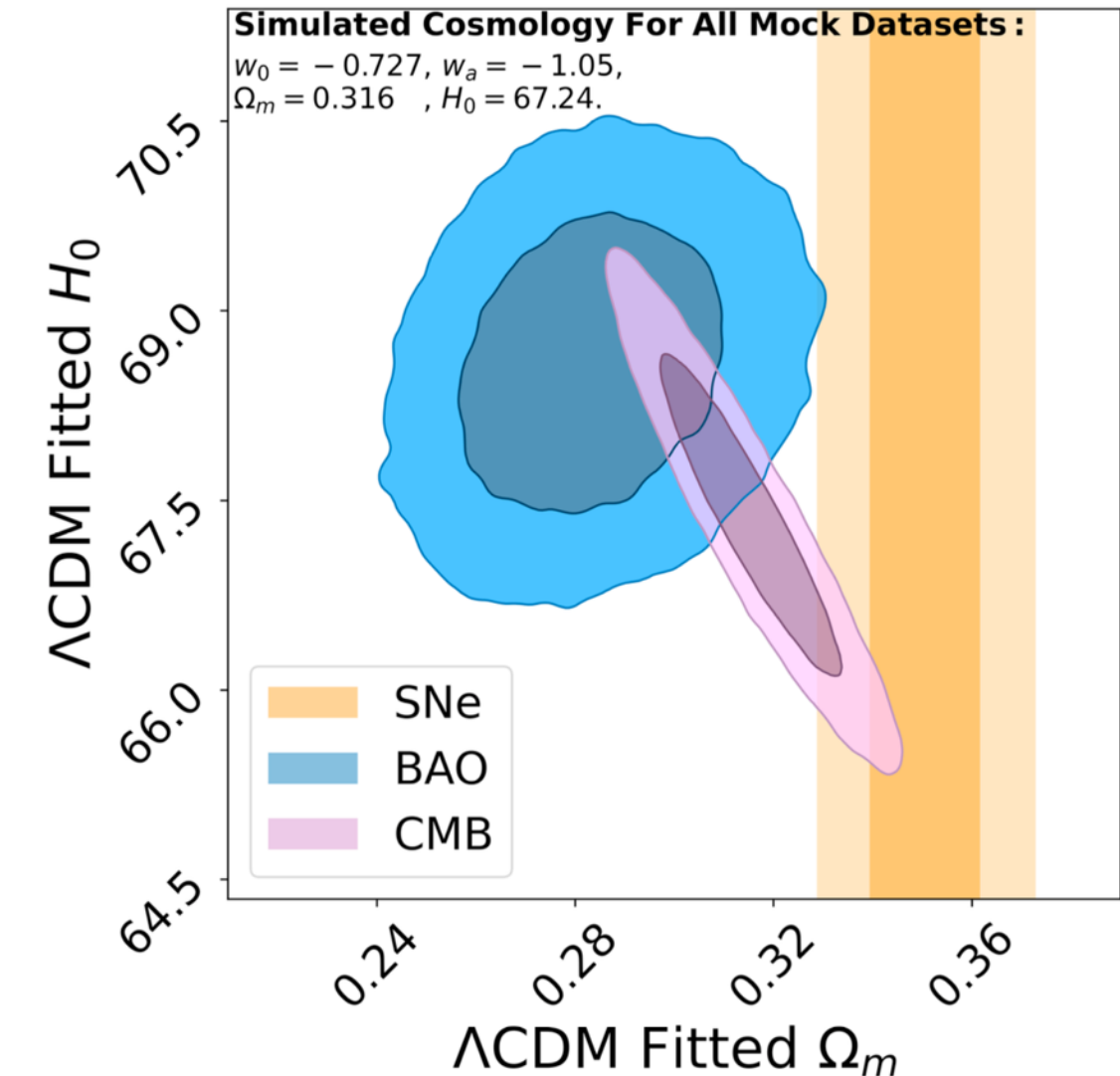
Data consistency

Differences in H_0 & Ω_m
between DESI BAO, CMB and SN

expected

when dynamic dark energy universe
fitted assuming Λ CDM

Tang+ (arXiv:2412.04430)





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Expansion rate of the Universe

$$H_0$$



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H_0

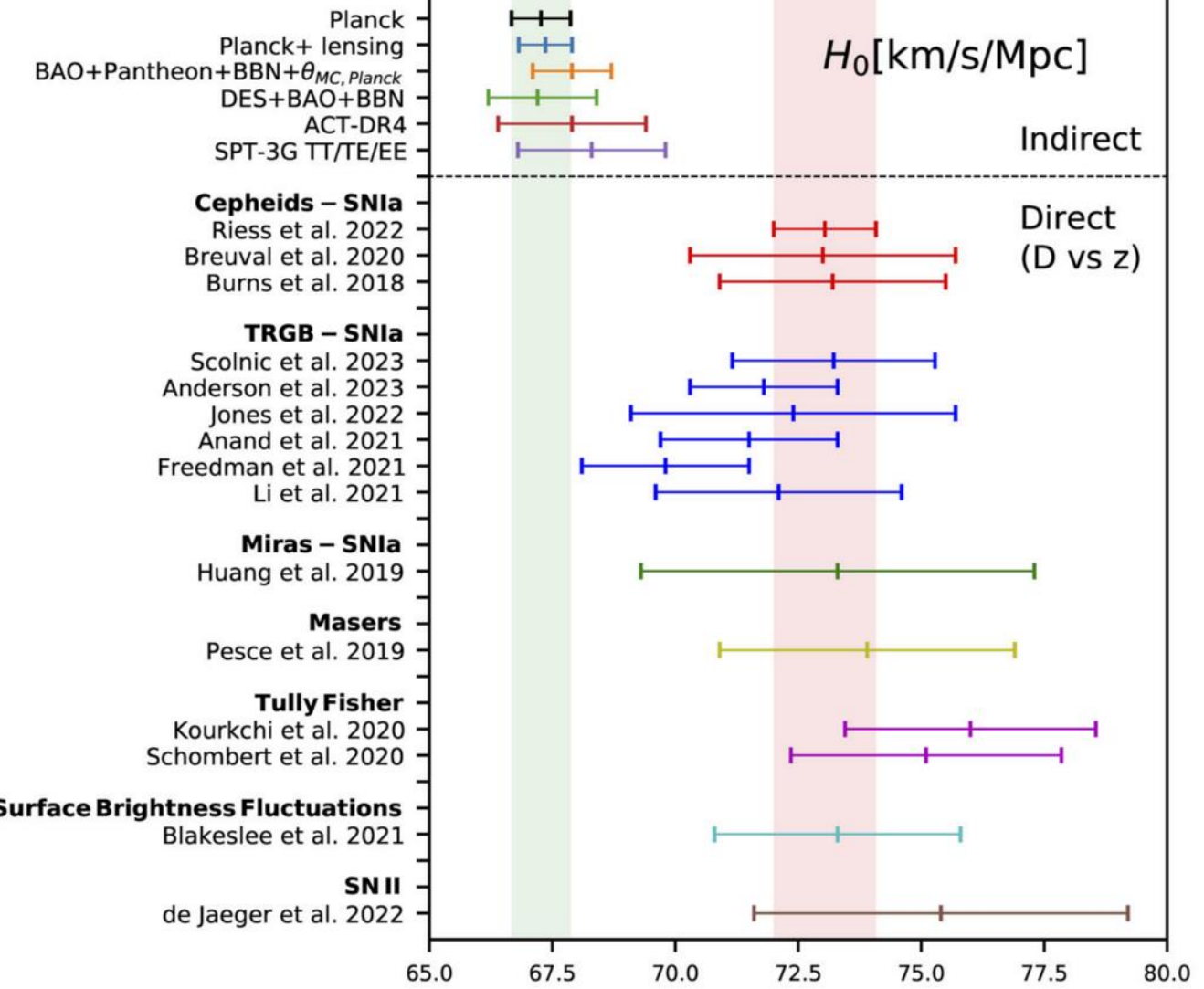
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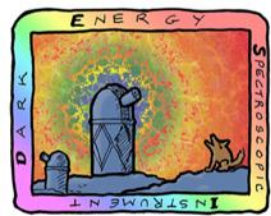
Extrapolation to $z=0$
(normalization) of
early-universe data



Distance-ladder calibration
approach in
late-time universe

Early-time Late-time Universe





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H_0

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BAO data: $\Delta\theta$ and Δz $\longrightarrow D_M / r_d$ and $D_H / r_d \longrightarrow \Omega_M$ and $H_0 r_d$

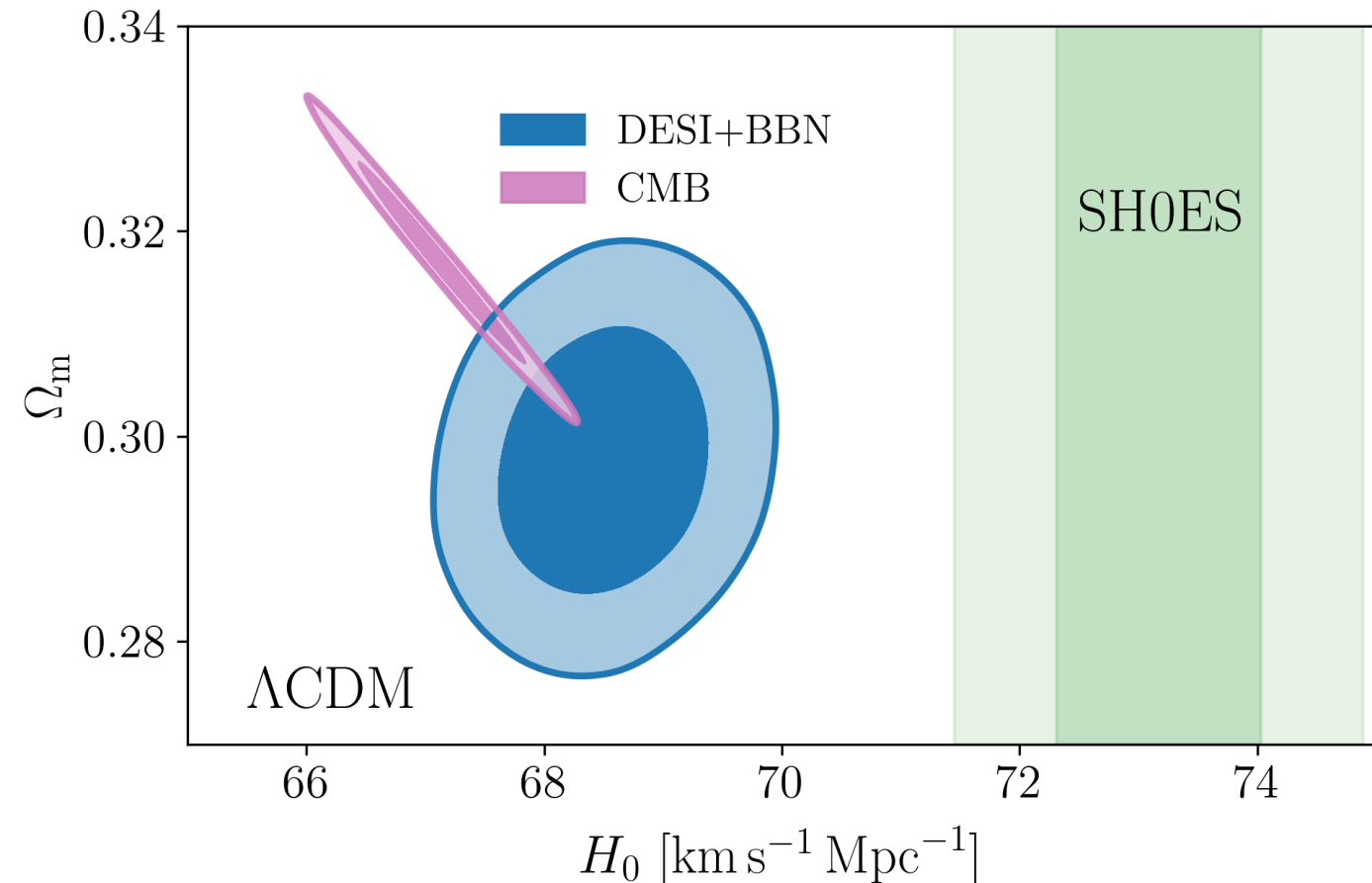
Using r_d from BBN ($\Omega_b \rightarrow r_d$)

$$H_0 = 68.51 \pm 0.58 \text{ km s}^{-1} \text{ Mpc}^{-1} \quad (0.8\%)$$

$\underbrace{\phantom{H_0 = 68.51 \pm 0.58 \text{ km s}^{-1} \text{ Mpc}^{-1}}}_{\text{DESI + BBN}}$

\rightarrow 0.8% precision on H_0 , independent of CMB

\rightarrow 4.5 σ tension with SH0ES

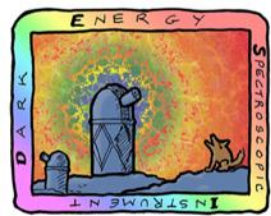




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Dark Energy



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Dark Energy

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Equation of state $P = w\rho$

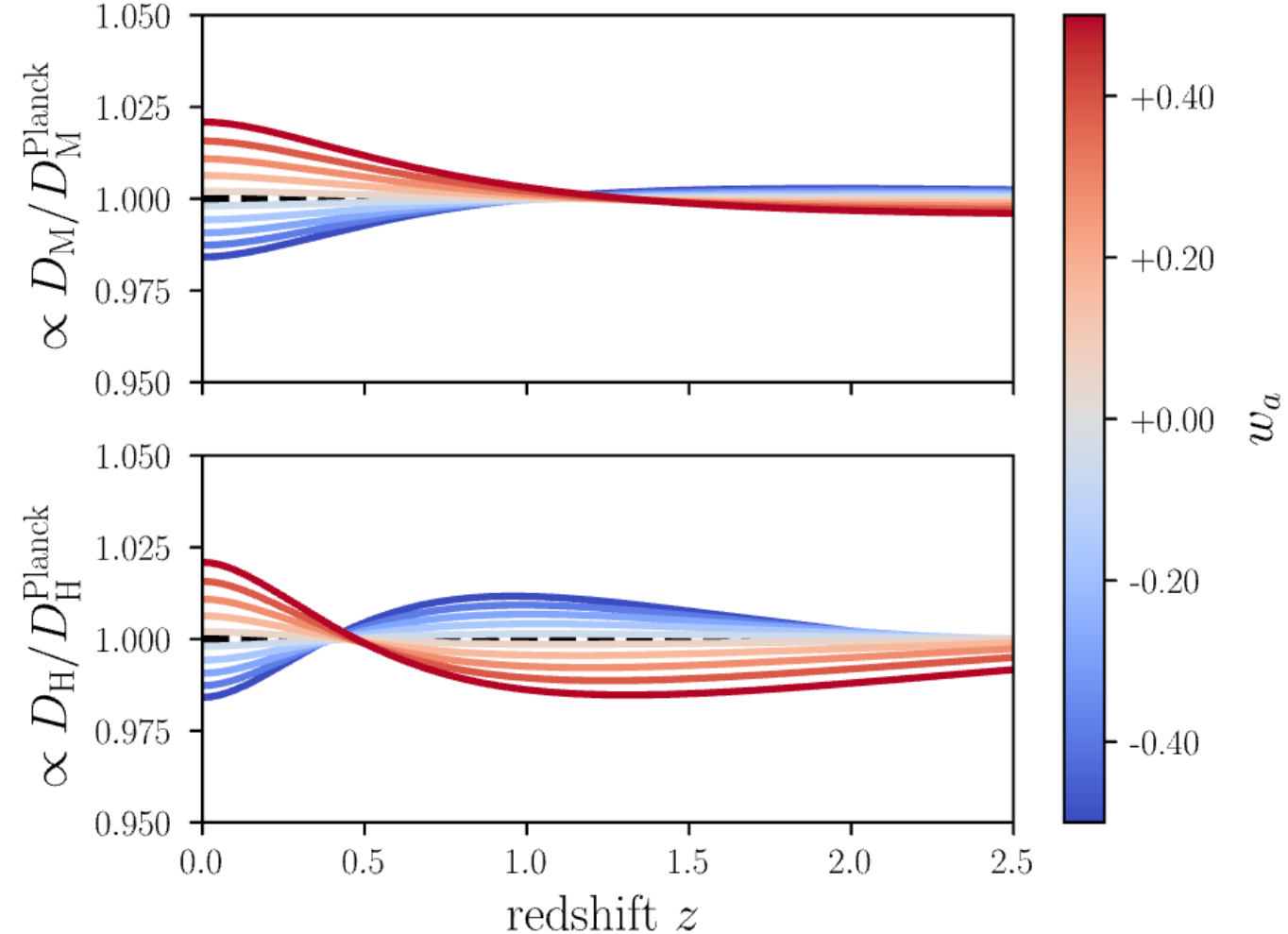
Dynamic dark energy

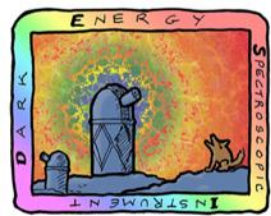
(Chevalier & Polarski 2001, Linder 2003)

$$w(z) = w_0 + w_a \frac{z}{1+z}$$

Cosmological constant Λ

■ $w_0 = -1$ and $w_a = 0$





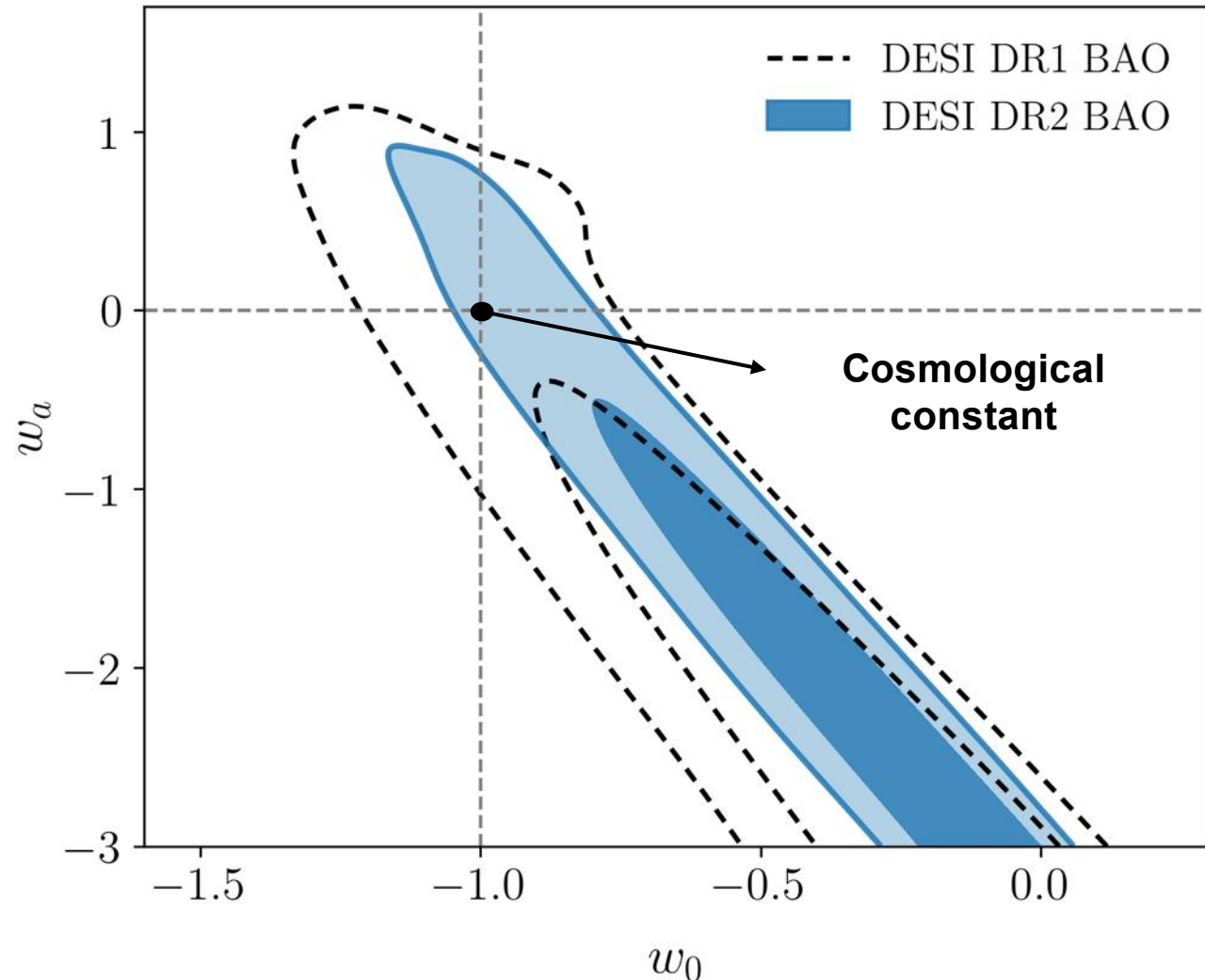
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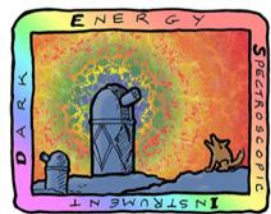
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$$w(a) = w_0 + (1 - a)w_a$$

- Degeneracy in $w_0 - w_a$ plane with BAO alone
- DESI DR2 within 2σ of Λ CDM

Evolving Dark Energy





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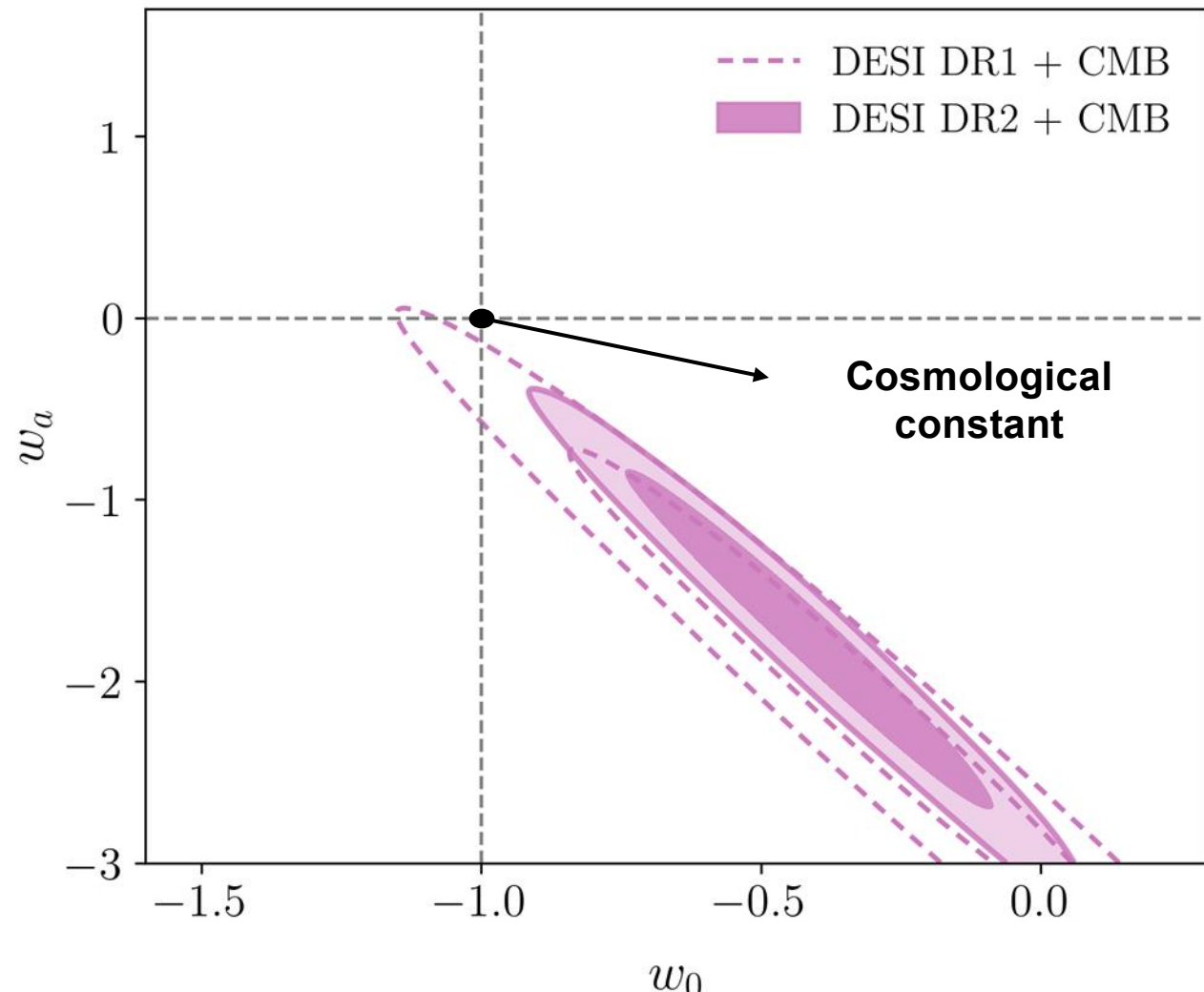
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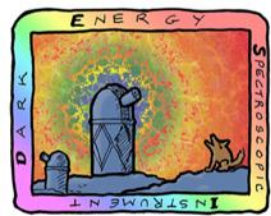
$$w(a) = w_0 + (1 - a)w_a$$

- **3.1 σ** preference for evolving dark energy with DESI DR2 + CMB

$$\left. \begin{array}{l} w_0 = -0.42 \pm 0.21 \\ w_a = -1.75 \pm 0.58 \end{array} \right\} \text{DESI + CMB}$$

Evolving Dark Energy





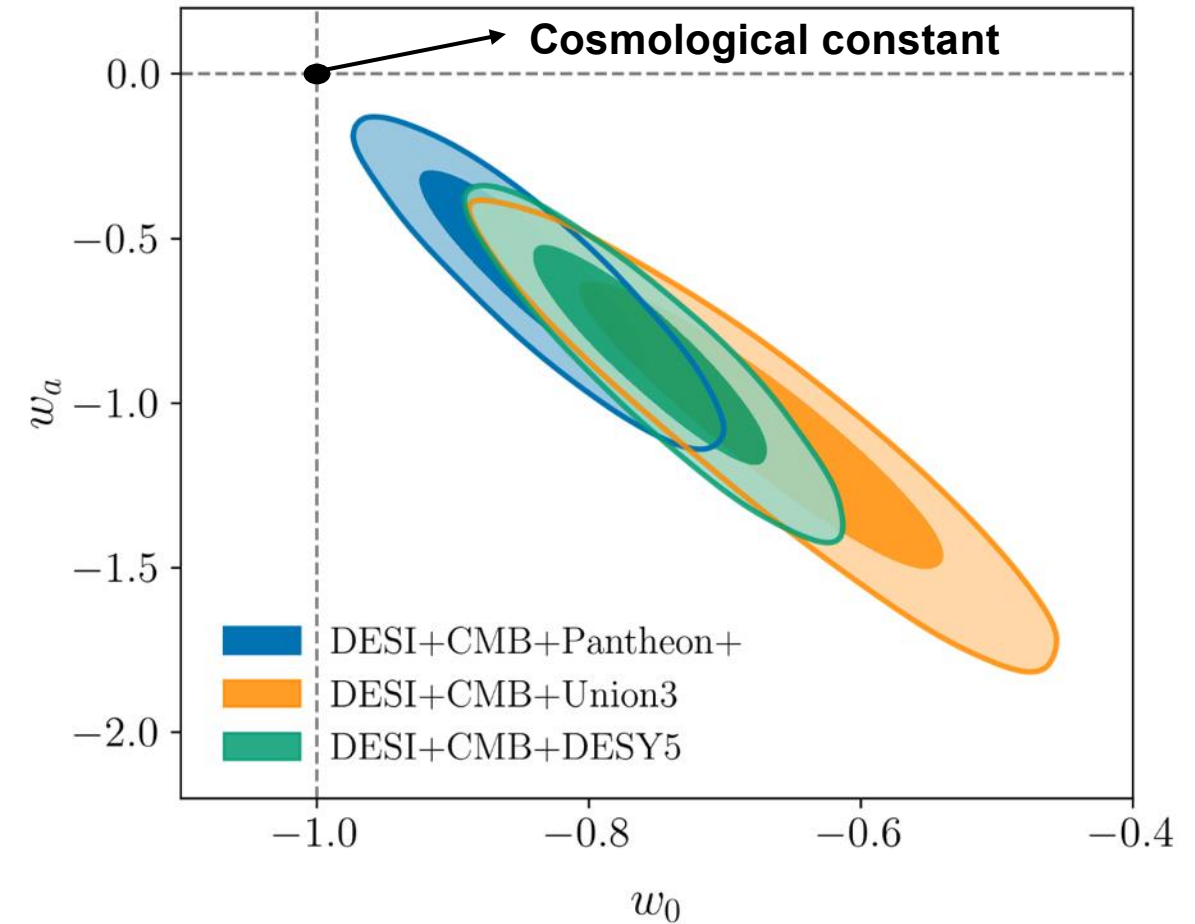
DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

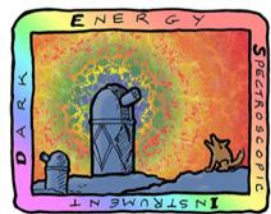
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Evolving Dark Energy

$$w(a) = w_0 + (1 - a)w_a$$

- DESI + CMB + Pantheon+:** 2.8σ
DESI + CMB + Union3: 3.8σ
DESI + CMB + DES-SN5Yr: 4.2σ



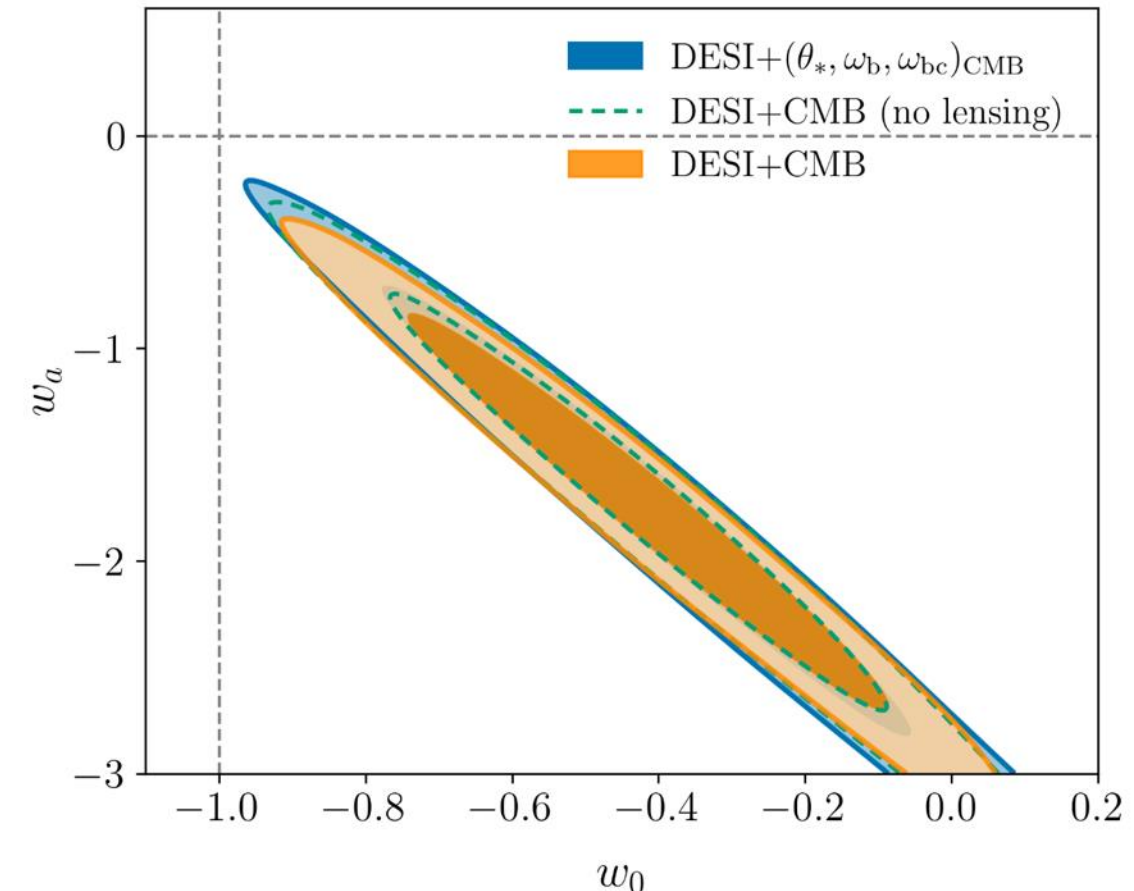


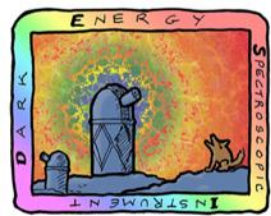
Result robustness

CMB alternatives limited to early-time information

- Early-Universe priors on $(\theta_*, \omega_b, \omega_{bc})$ derived from CMB:
DESI + $(\theta_*, \omega_b, \omega_{bc})_{CMB}$ $\Rightarrow 2.4\sigma$
- CMB without lensing:
DESI + CMB (no lensing) $\Rightarrow 2.7\sigma$

Weaker preference (3.1σ for DESI + CMB)
but similar posteriors





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Result robustness

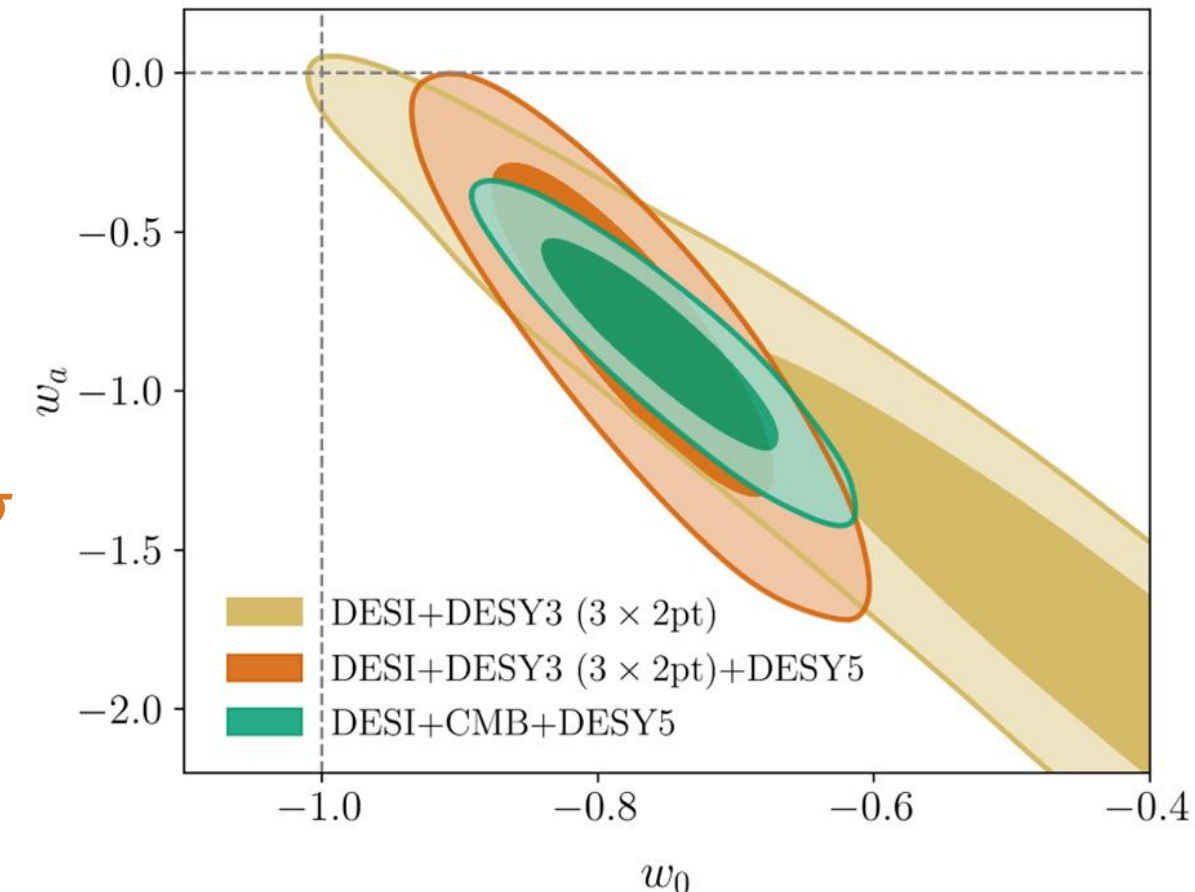
Constraint limited to low-redshift probes

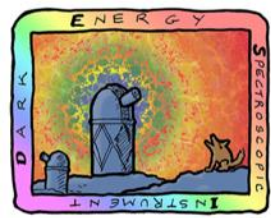
- Replacing CMB with DESY3 $3 \times 2\text{pt}$
(weak lensing + galaxy clustering)

DESI + DESY3 ($3 \times 2\text{pt}$) $\Rightarrow 2.2\sigma$

DESI + DESY3 ($3 \times 2\text{pt}$) + DESY5 $\Rightarrow 3.3\sigma$

Preference for same region





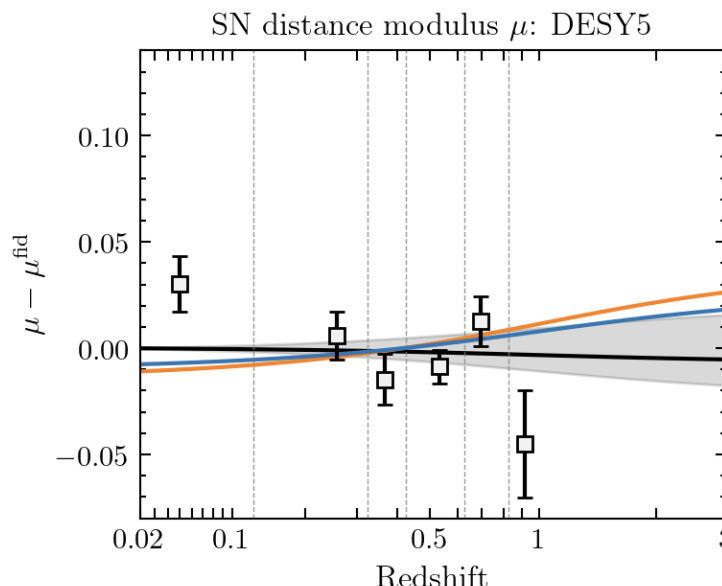
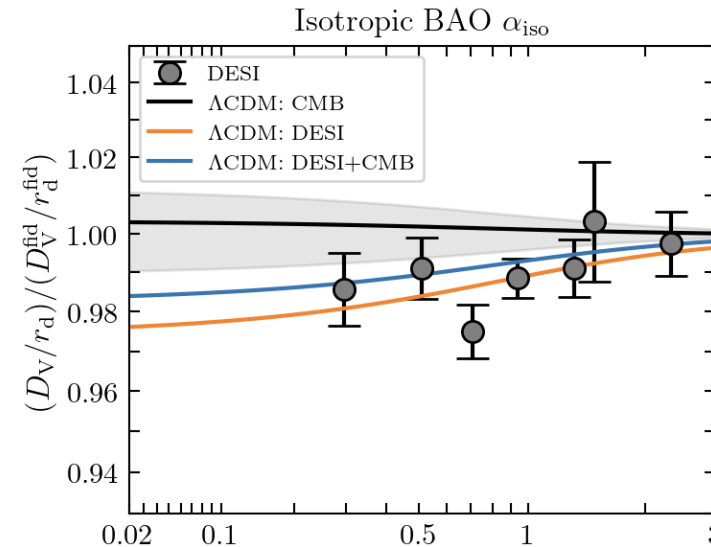
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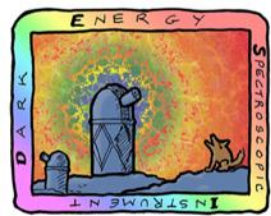
Isotropic BAO
distance measurement

Supernovae
distance modulus

The nature of the evidence



- ΛCDM model can fit DESI BAO
- DESI at $z < 1$ prefer distances 1-2% lower than CMB prediction



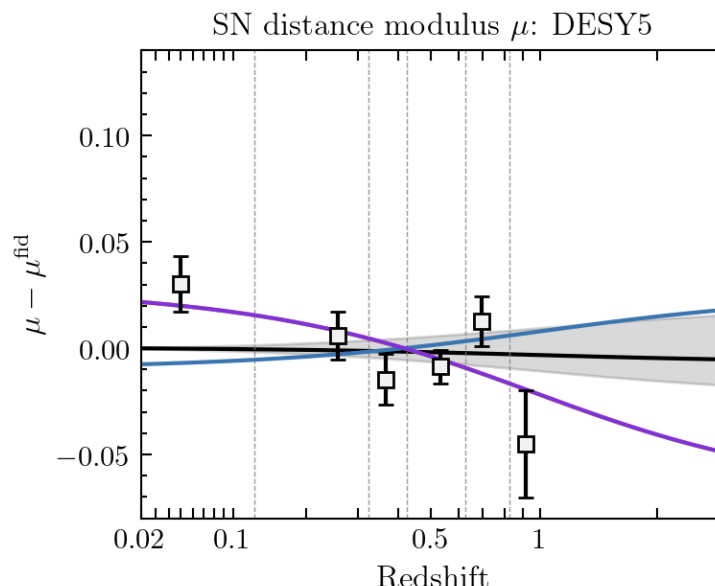
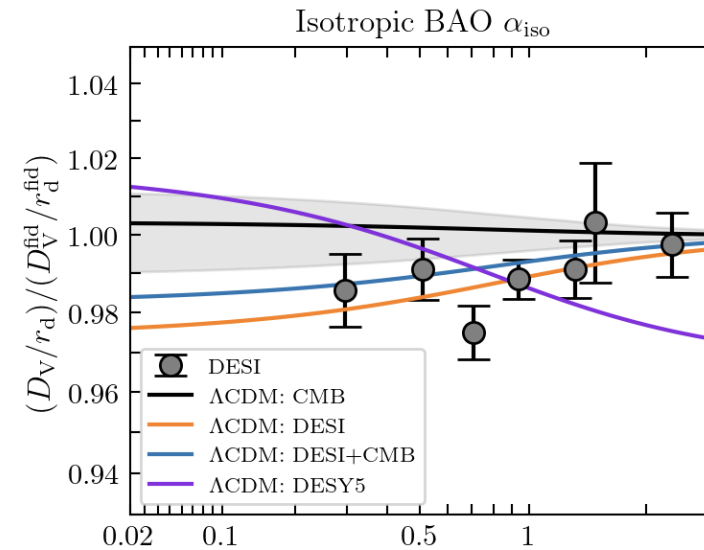
DARK ENERGY
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Isotropic BAO
distance measurement

Supernovae
distance modulus

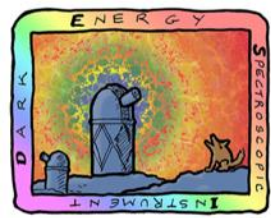
The nature of the evidence



- Λ CDM model can fit DESI BAO
- DESI at $z < 1$ prefer distances 1-2% lower than CMB prediction

- Λ CDM model can fit SNe
- Tension with DESI and CMB

No good Λ CDM fit
⇒ to DESI BAO, CMB & SN
simultaneously



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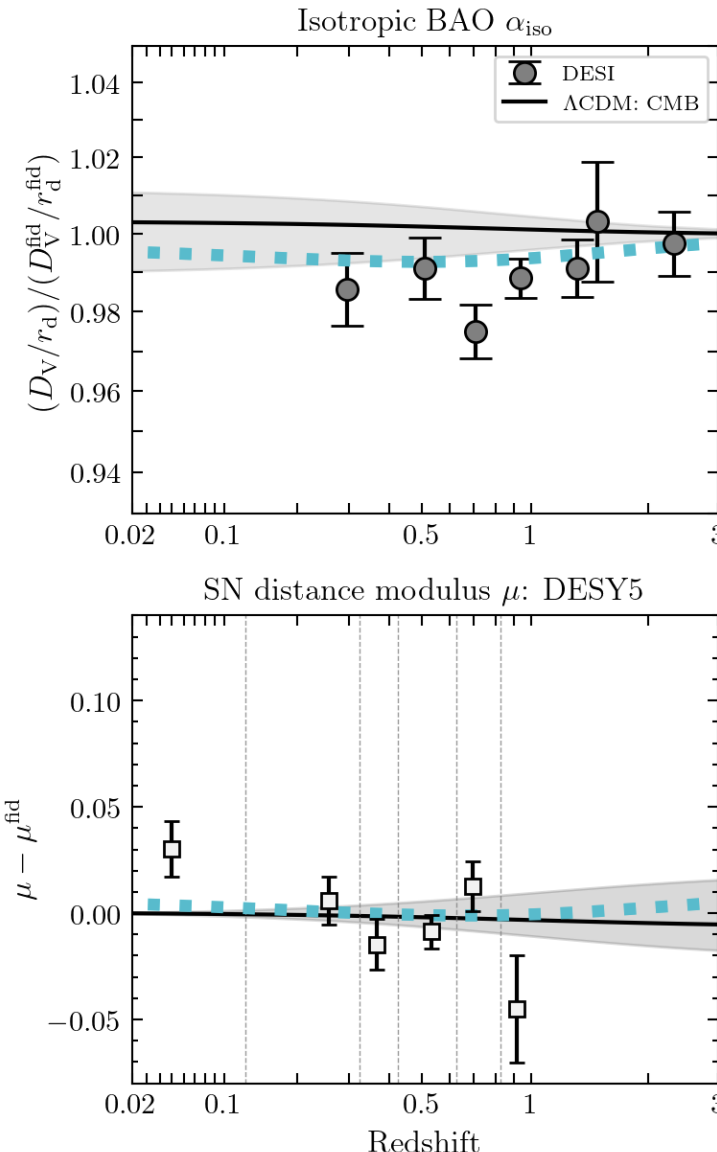
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Isotropic BAO
distance measurement

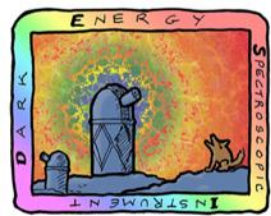
Supernovae
distance modulus

The nature of the evidence

DESI DR2 results II: BAO (arXiv:2503.14738)



Not have enough
freedom in w CDM to fit
BAO, CMB and SN
simultaneously either



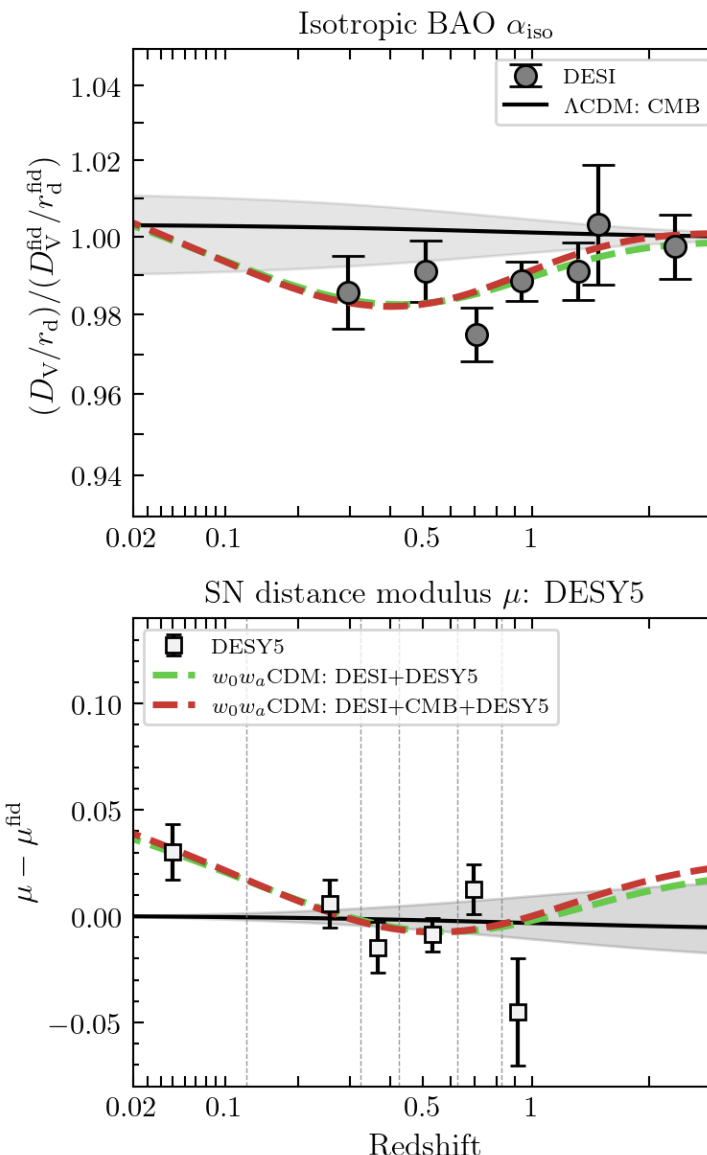
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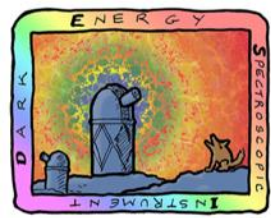
Isotropic BAO
distance measurement

Supernovae
distance modulus

The nature of the evidence



$w_0 w_a$ CDM fit to BAO+SN
also a good fit to CMB

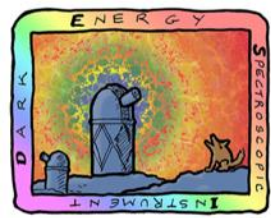


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Dark Energy model

Observations = $distance(z)$, not $w(z)$!



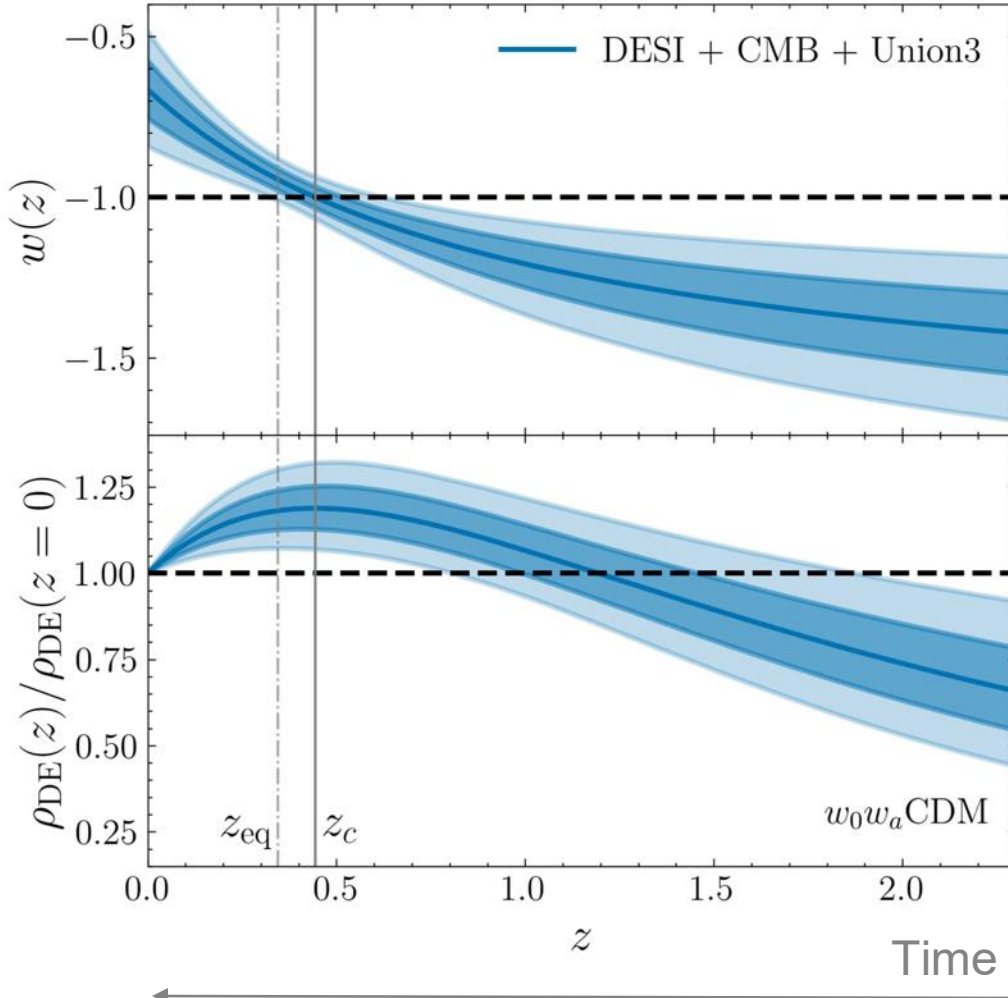
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Dark energy model

DESI DR2 results II: BAO ([arXiv:2503.14738](https://arxiv.org/abs/2503.14738))

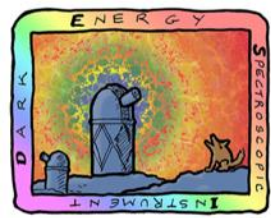
DESI supporting paper Lodha+ ([arXiv:2503.14743](https://arxiv.org/abs/2503.14743))



$w < -1$ at high z : increasing dark energy density with time !

Could indicate more complex dark sector

Maximum dark energy density reached at $z \sim 0.45$ (phantom crossing)



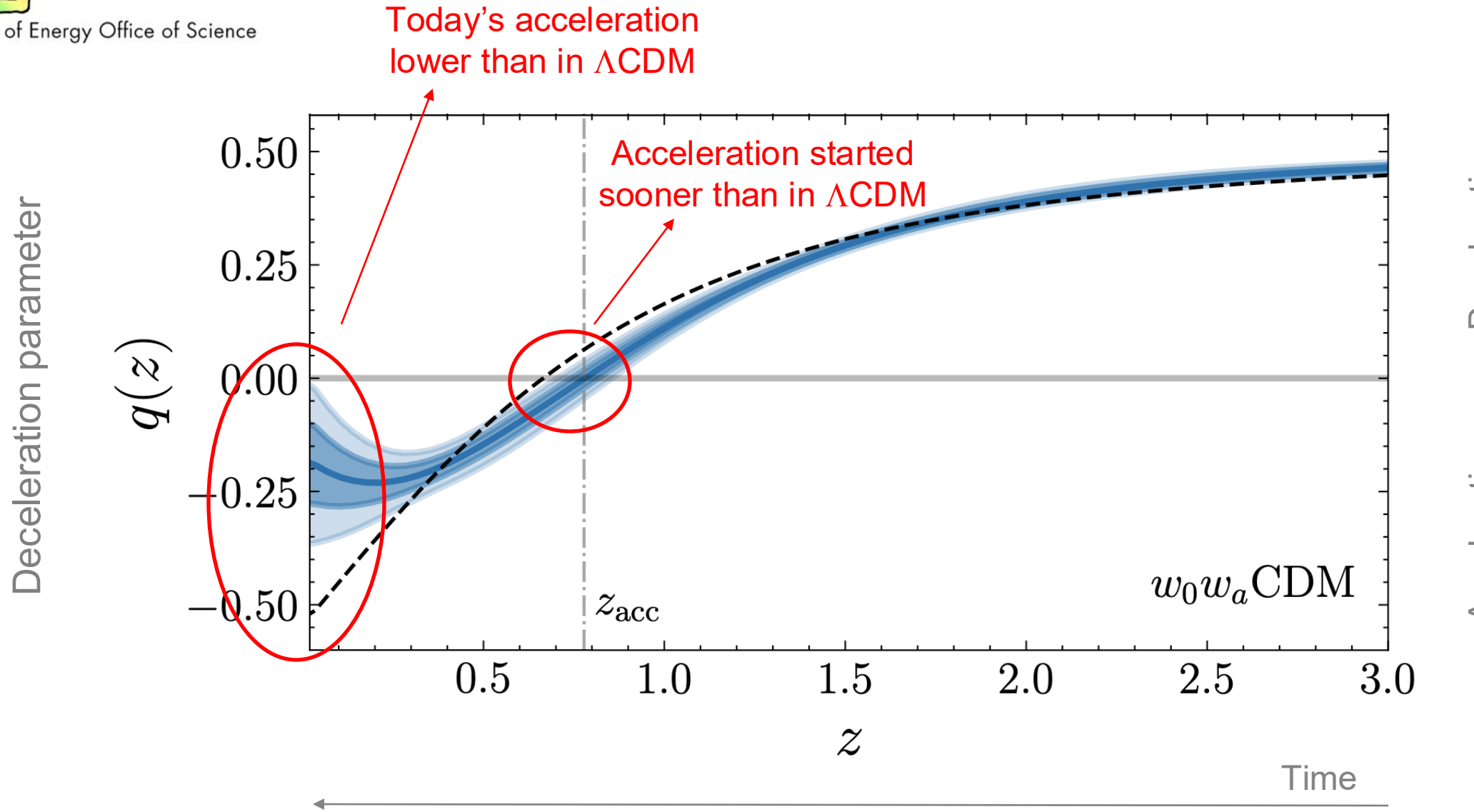
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DESI DR2 results II: BAO ([arXiv:2503.14738](https://arxiv.org/abs/2503.14738))

DESI supporting paper Lodha+ ([arXiv:2503.14743](https://arxiv.org/abs/2503.14743))

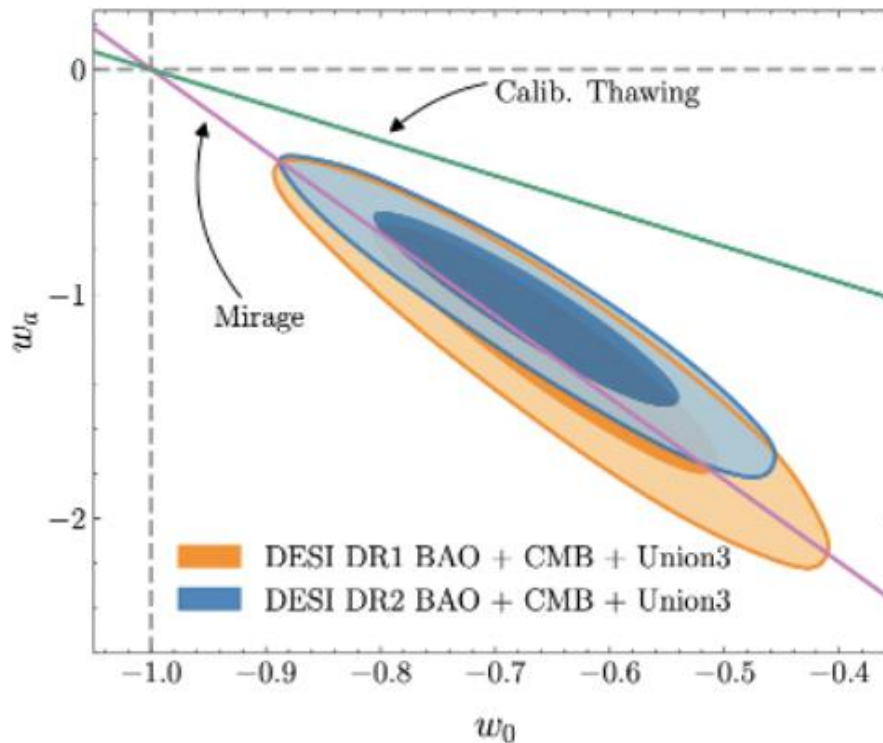
Weakening dark energy





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Dark energy model

DESI DR2 results II: BAO ([arXiv:2503.14738](https://arxiv.org/abs/2503.14738))

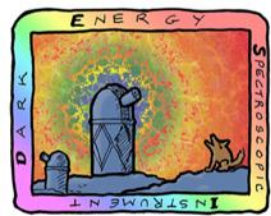
DESI supporting paper Lodha+ ([arXiv:2503.14743](https://arxiv.org/abs/2503.14743))

Three classes of dark energy

- Thawing (away from $w = -1$)
- Emergent (from $\rho = 0$, never crosses $w = -1$)
- Mirage ($\langle w \rangle = -1$)

Improvement over LCDM
DESI BAO + CMB + SN (DESY5)

Dark Energy Model	$\Delta\chi^2$
Thawing	-12.0
Emergent	-3.9
Mirage	-21.3
$w_0 w_a$	-21.4



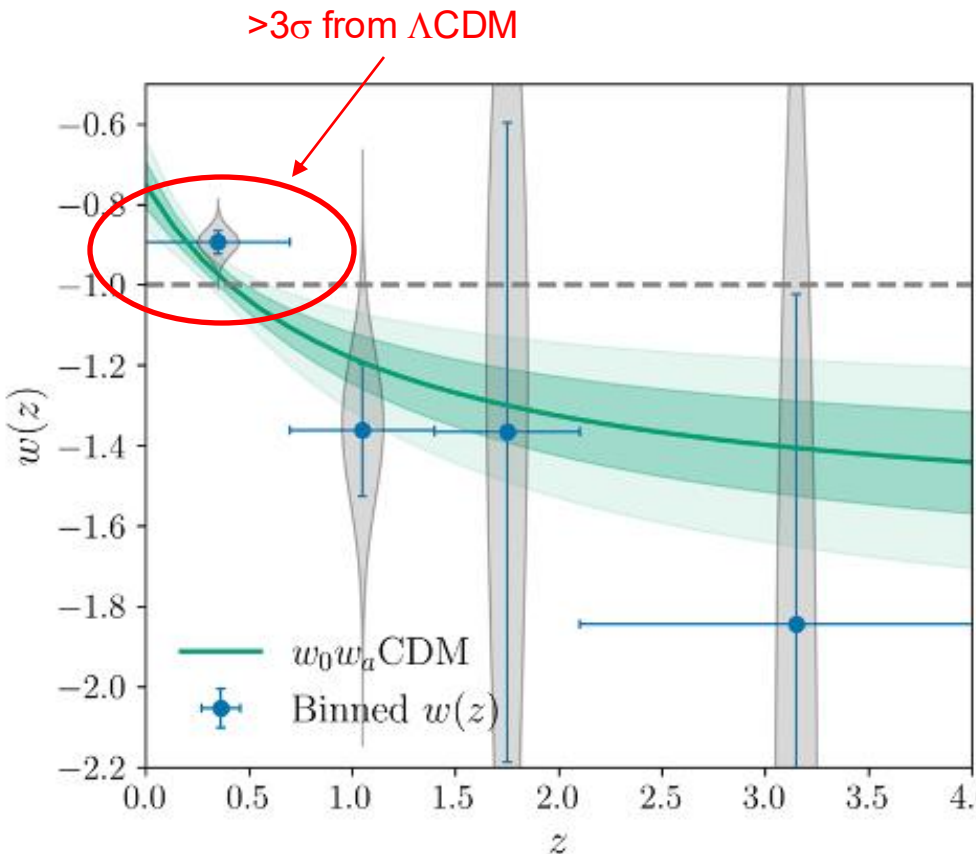
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Dark energy model

DESI DR2 results II: BAO ([arXiv:2503.14738](https://arxiv.org/abs/2503.14738))

DESI supporting paper Lodha+ ([arXiv:2503.14743](https://arxiv.org/abs/2503.14743))



Binned reconstruction of $w(z)$

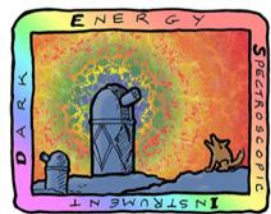
- Consistent with w_0w_a CDM
- Weaker than Λ CDM at small z ($>3\sigma$)
- Preference for "phantom" at large z



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Neutrino masses



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In Λ CDM, $\sum m_\nu$ changes angular diameter distance to last scattering,
degenerate with Ω_m , H_0 ...
BAO breaks degeneracy

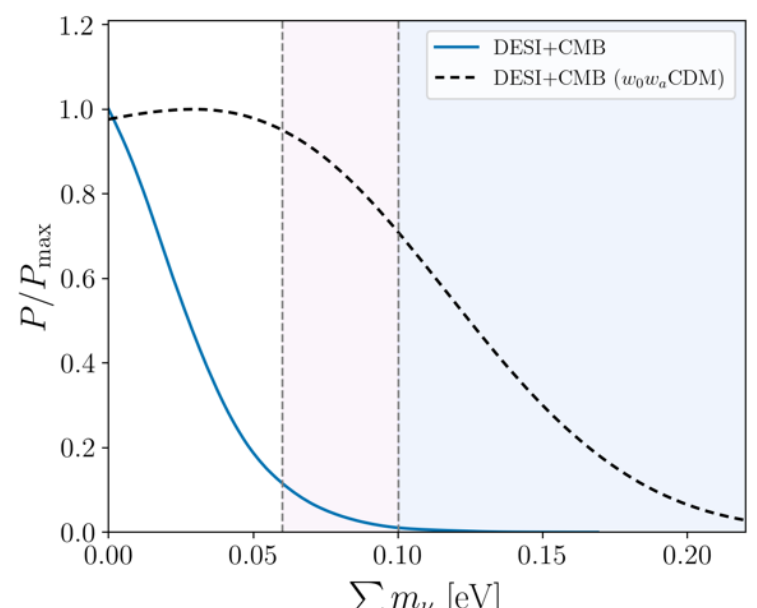
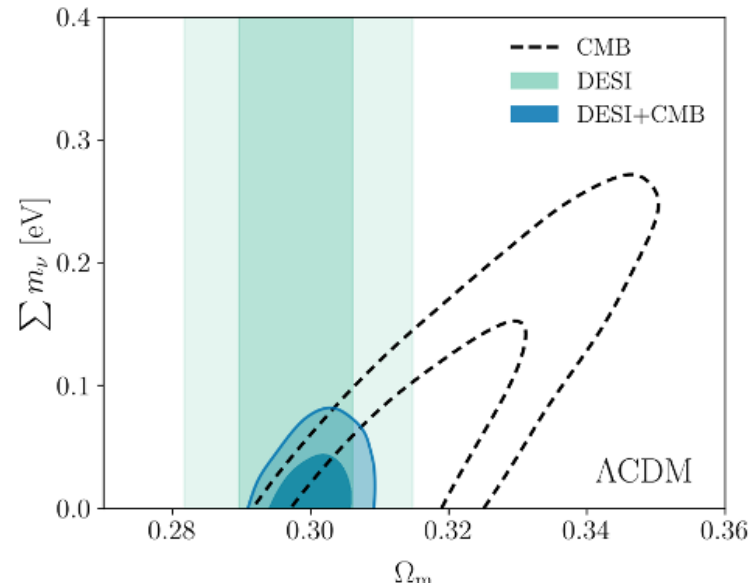
$$\sum m_\nu < 0.064 \text{ eV} \quad (95\%, \text{DESI (BAO)+CMB})$$

→ Tightest constraint to-date (in Λ CDM)

In $w_0 w_a$ CDM, relaxed to

$$\sum m_\nu < 0.163 \text{ eV} \quad (95\%, \text{DESI (BAO)+CMB})$$

Upper bounds on neutrino masses



Thank you!



Something has to give...

© Claire Lamman

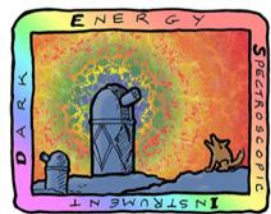
Thank you!



© Claire Lamman

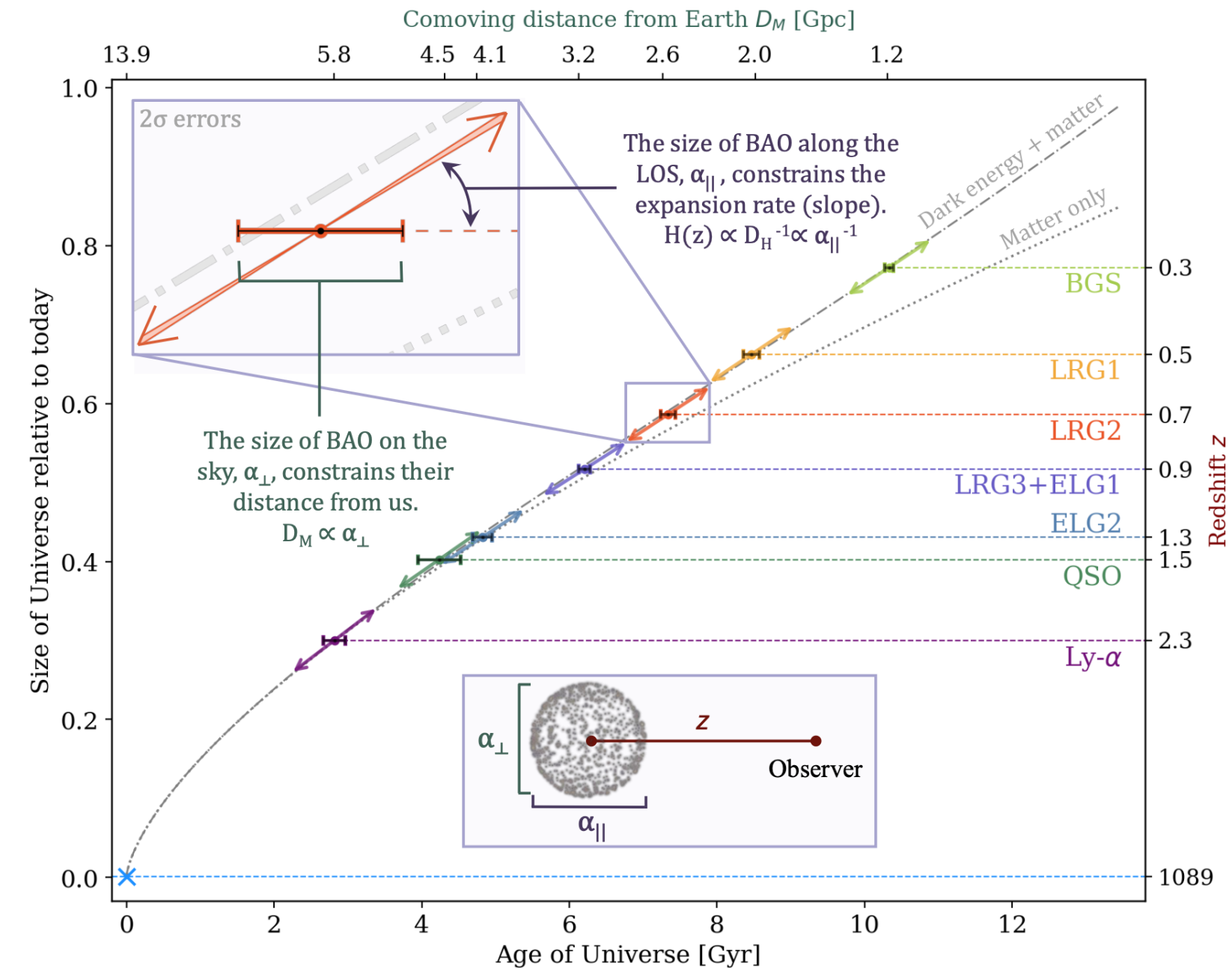
DESI will observe until 2029!

- extended southern footprint by ~20% (down to DEC -20)
- Increase overlap with LSST, Simons Observatory by ~50%



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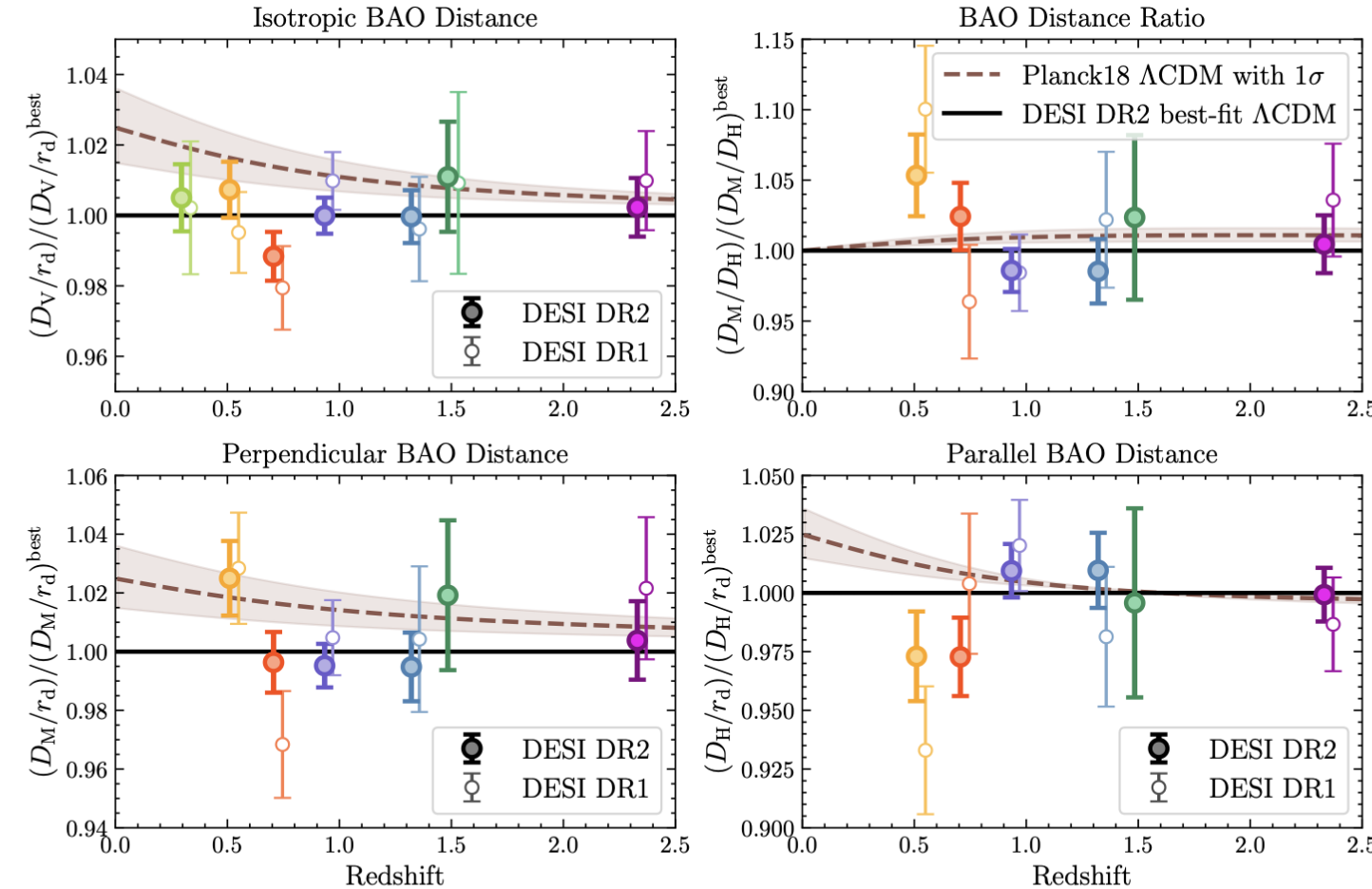


FIG. 6. DESI DR2 BAO measurements compared to DR1 measurements. In each panel, DR1 and DR2 results are shown with empty and filled circles, respectively. Results are shown for the following tracers in order of increasing redshift: BGS (yellowgreen points), LRG1 (orange), LRG2 (orangered), LRG3+ELG1 (slateblue), ELG2 (steelblue), QSO (seagreen) and Ly α (purple) [63, Appendix D]. The distances are normalized by the DESI DR2 best-fit Λ CDM model predictions (black solid lines). All systematic errors are included. The *Planck* Λ CDM predictions are shown with brown dashed lines with 68% confidence intervals in the brown shaded region. A small artificial offset in redshift has been applied to the DESI DR1 data points for a clearer comparison.