# Cosmology with future CMB experiments

Astroparticle symposium 2023

Sophie Henrot-Versillé

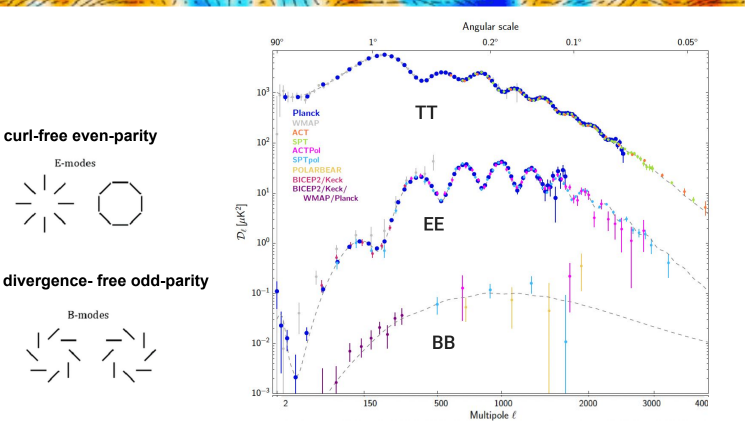


# Cosmology with future CMB experiments

Where do we stand (biased view & not exhaustive) ?

Where do we go and how ?

#### CMB spectra state of the art: Temperature & Polarisation

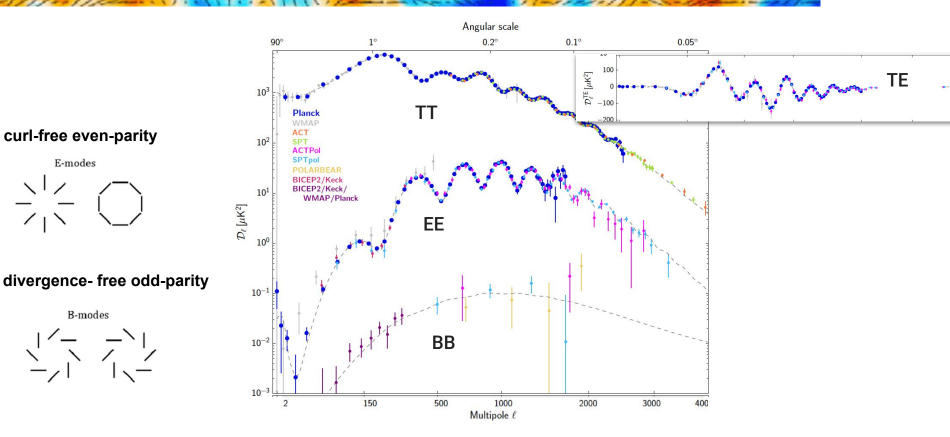


Planck 2018 results. I. Overview and the cosmological legacy of Planck - Planck collaboration

Astroparticle symposium 2023

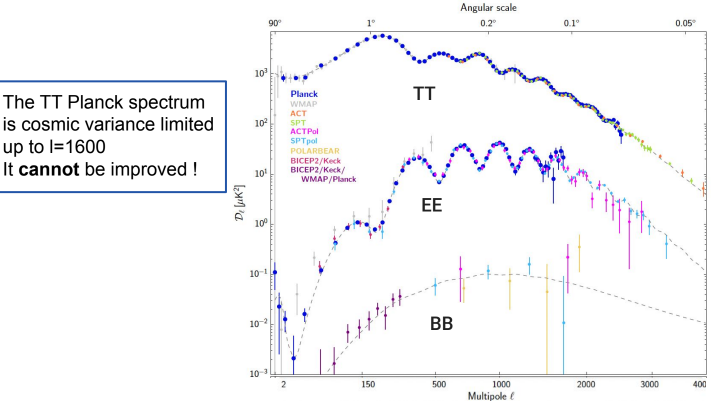
E-modes

#### CMB spectra state of the art: Temperature & Polarisation



Planck 2018 results. I. Overview and the cosmological legacy of Planck - Planck collaboration

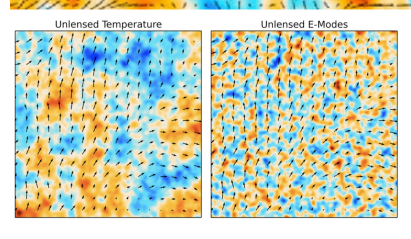
### CMB spectra state of the art: Temperature & Polarisation



is cosmic variance limited up to I=1600 It cannot be improved !

Planck 2018 results. I. Overview and the cosmological legacy of Planck - Planck collaboration

### CMB spectra state of the art: Lensing

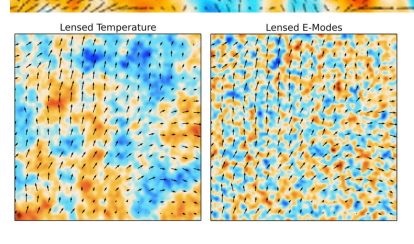




> CMB photons are gravitationally deflected by large scale structures

> The amount of lensing deflection depends on the projected (dark+neutrinos..) matter density in that direction

### CMB spectra state of the art: Lensing





> CMB photons are gravitationally deflected by large scale structures

> The amount of lensing deflection depends on the projected (dark+neutrinos..) matter density in that direction

# credit: Delabrouille ò ω Sherwin

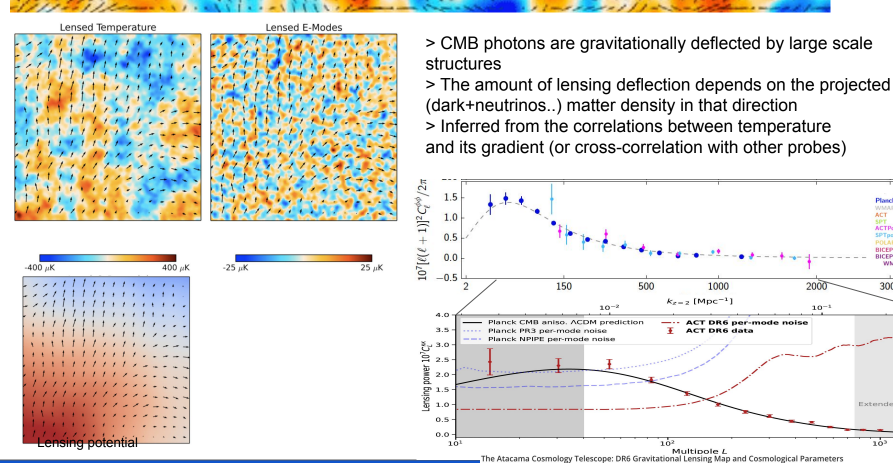
400

3000

Extended

103

# CMB spectra state of the art: Lensing

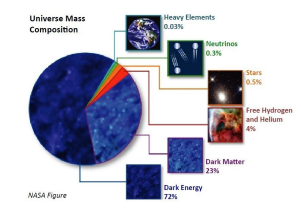


Astroparticle symposium 2023

Authors: Mathew S. Madhavacheril, Frank I. Ou, Blake D. Sherwin, Niall MacCrann, Yagiong Li, Irene Abril-Cabezas, Peter A. R. Ade, Simone Aiola, Tomr Alford, Mandana Amiri, Stefania Amodeo, Rui An, Zachary Atkins, Jason E. Austermann, Nicholas Battaglia, Elia Stefano Battistelli,

### What do we mean by $\Lambda CDM$ ?

# Minimal ACDM ID CARD



- $\rho_{\nu} = N_{\rm eff}(7/8)(4/11)^{4/3}\rho_{\gamma}$
- $N_{\rm eff}$  = 3.046 <sup>3</sup> neutrinos not fully decoupled before electron-positron annihilation
- $m_{\nu} = 0.06 \,\mathrm{eV}.$  and only one massive neutrino (sometimes 3 with equal masses..)

AL =1, introduced to test the lensing  $C_{\ell}^{\Psi} \rightarrow A_L C_{\ell}^{\Psi}$ 

• Flat universe

. . .

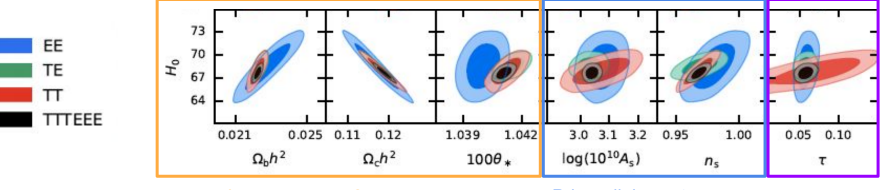
- Gaussian, adiabatic fluctuations
- no primordial gravitational waves,
- no running of the spectral index

### **ACDM: where do we stand ?**



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M. Tristram, A.J. Banday, M. Douspis, X. Garrido, K.M. Górski, S. Henrot-Versillé, S. Ilić, R. Keskitalo, G. Lagache, C.R. Lawrence, B. Partridge, D. Scott



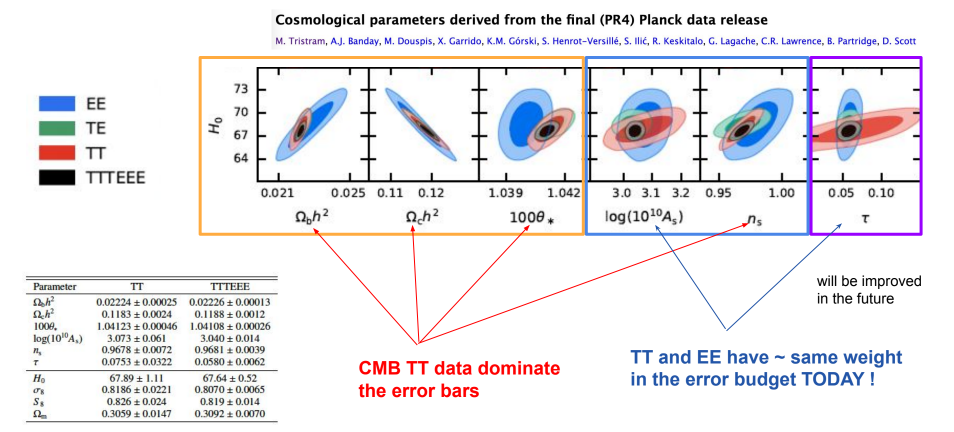
Matter & Dark Energy Content, H0

Primordial spectrum parameters

Reionisation optical depth

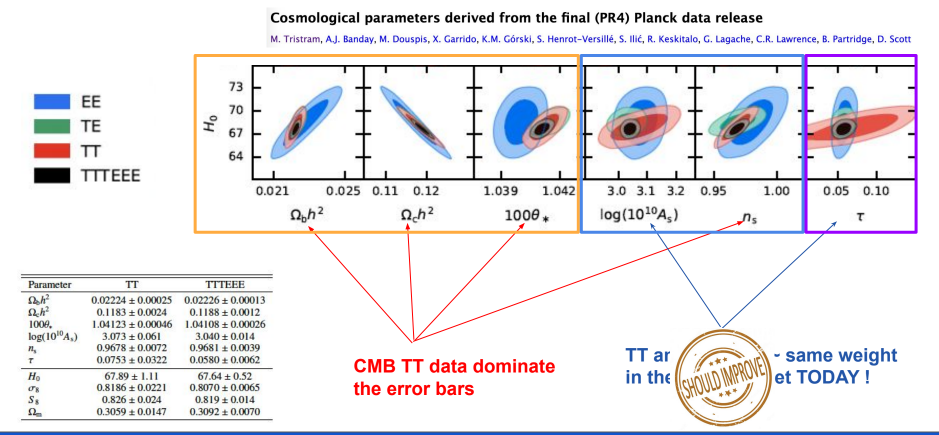
diffeell demonstrations

### **ACDM: where do we stand ?**



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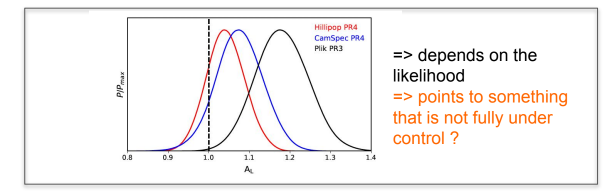
### **ACDM: where do we stand ?**



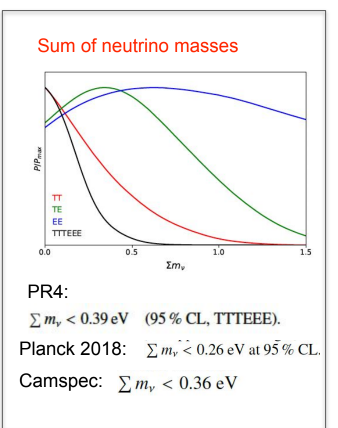
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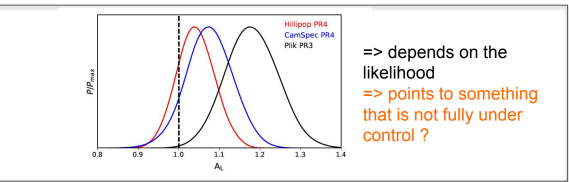
#### Beyond ΛCDM...A

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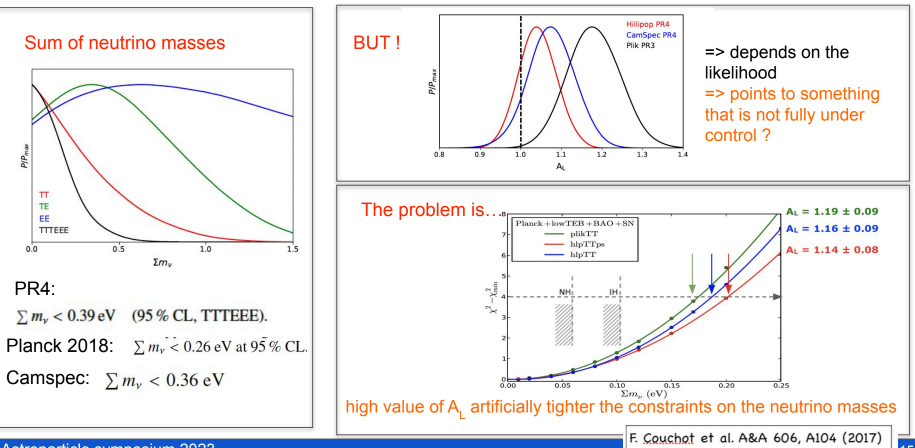


## Beyond ΛCDM...Neutrino Mass, A<sub>1</sub>

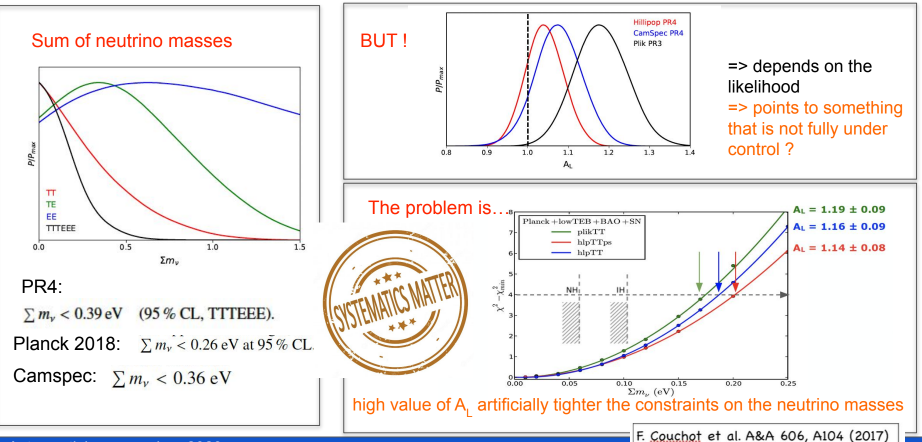




## Beyond ACDM...Neutrino Mass, A<sub>1</sub>..& Systematics !



## Beyond ACDM...Neutrino Mass, A<sub>1</sub>..& Systematics !



### **Beyond ACDM...primordial Universe**

Inflation predicts the existence of two types of perturbations:

Temperature

10

E-mode

Angular Separation (Degrees)

- fluctuations of the scalar inflaton field: scalar perturbations
- fluctuations of the gravitational field: tensor perturbations \_ The so-called primordial gravitational waves ! Amplitude of the CMB Bmode

$$\mathcal{P}_{\mathcal{R}}(k) = A_s \left(\frac{k}{k_0}\right)^{n_s - 1} \quad \text{scalar}$$
$$\mathcal{P}_{\mathcal{T}}(k) = A_t \left(\frac{k}{k_0}\right)^{n_t} \quad \text{tensor}$$

 $= A_t / A_s$ 

"Tensor to scalar ratio"

In slow-roll inflation (favored by current data): given it is generated by one scalar field:

spectrum at large scales

 $n_t = -r/8$ 

$$r = 8M_{\rm Pl}^2 \left(\frac{V_{\phi}}{V}\right)^2$$
  

$$n_{\rm s} - 1 \equiv \frac{\mathrm{d}\ln \mathcal{P}_{\zeta}}{\mathrm{d}\ln k} \simeq -3M_{\rm Pl}^2 \left(\frac{V_{\phi}}{V}\right)^2 + 2M_{\rm Pl}^2 \frac{V_{\phi\phi}}{V}$$
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Gravitational Wave B

Polarisation

100

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0.1

0.01

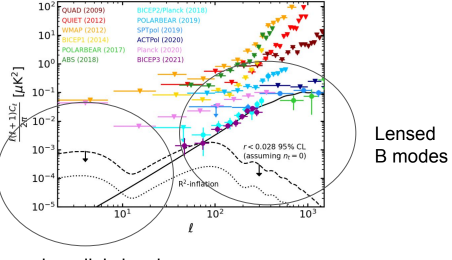
0.001

anisotropy (µK)

T,P

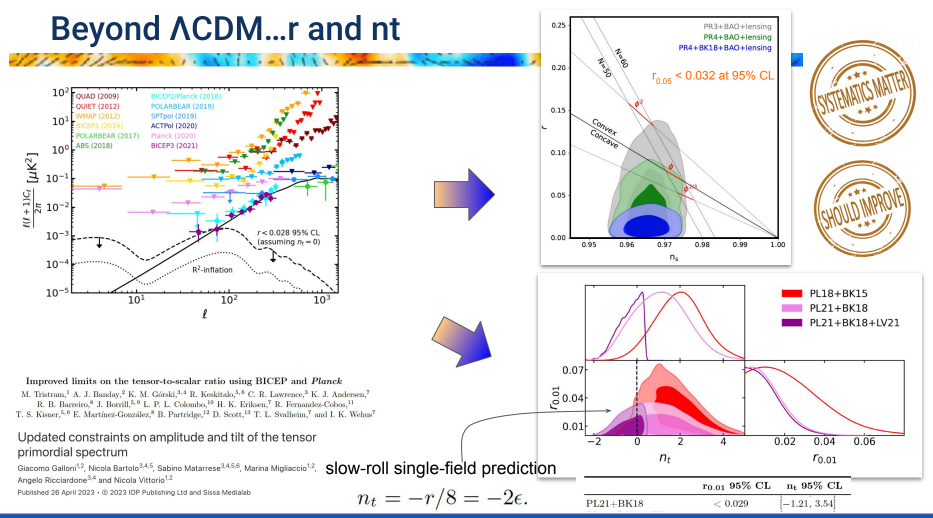
#### Beyond ACDM...r and nt

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primordial signal

aller Illen VIII



### Beyond ACDM...primordial Universe?

Prediction	Measurement
A spatially flat universe	$\Omega_K = 0.0007 \pm 0.0019$
with a <i>nearly</i> scale-invariant (red)	
spectrum of density perturbations,	$n_{\rm s} = 0.967 \pm 0.004$
which is almost a power law,	$dn/d\ln k = -0.0042 \pm 0.0067$
dominated by scalar perturbations,	r <sub><sub>0.05</sub> &lt; 0.032 at 95% CL</sub>
which are Gaussian	$f_{\rm NL} = -0.9 \pm 5.1$
and adiabatic,	$\alpha_{-1} = 0.00013 \pm 0.00037$
with negligible topological defects	f < 0.01
	n <sub>t</sub> in [-1.21,3.54] @95%CL

#### Planck 2018 results

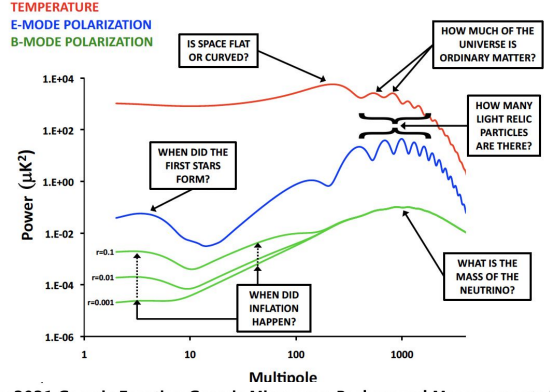
I. Overview and the cosmological legacy of *Planck* 

**Planck Collaboration** 

+ updates

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#### What are the next steps & what to measure?



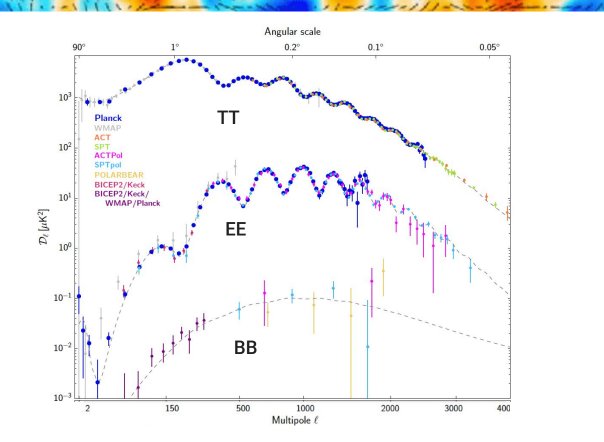
Snowmass2021 Cosmic Frontier: Cosmic Microwave Background Measurements White Paper

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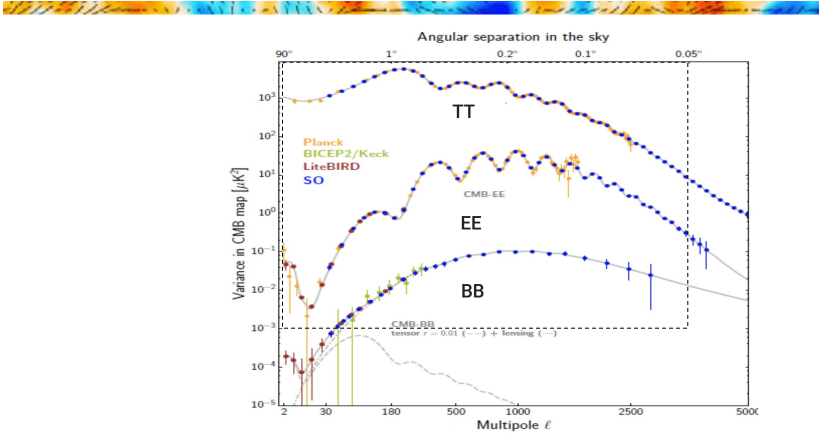
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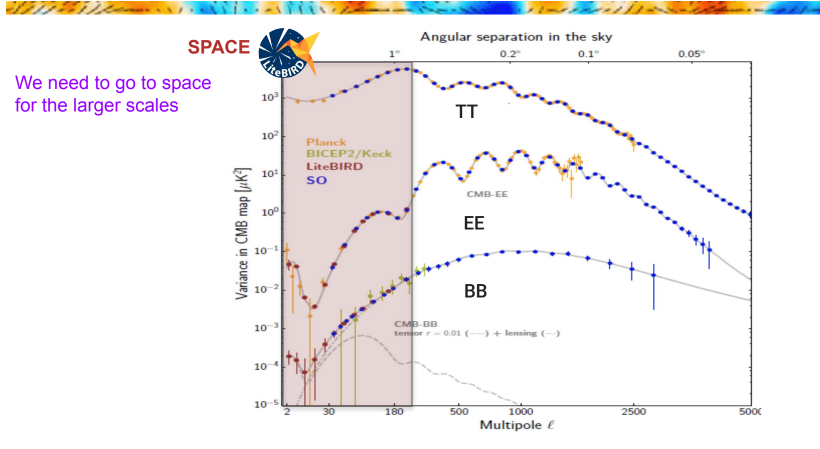
#### From present...

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Planck 2018 results. I. Overview and the cosmological legacy of Planck - Planck collaboration

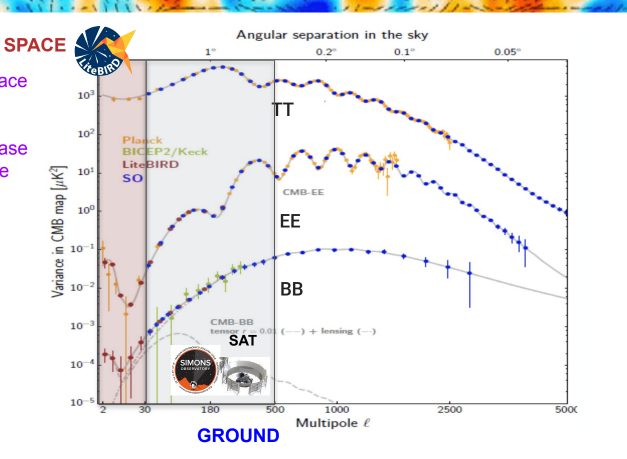




We need to go to space for the larger scales To significantly increase

Siller Illen VI

the # of detectors, we need to be on the ground



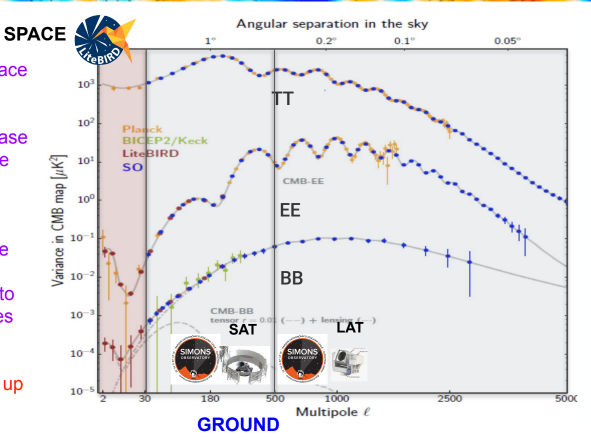
We need to go to space for the larger scales

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To significantly increase the # of detectors, we need to be on the ground

We need to be on the ground for the large telescopes required to study the small scales

=> Best TradeOff as up now



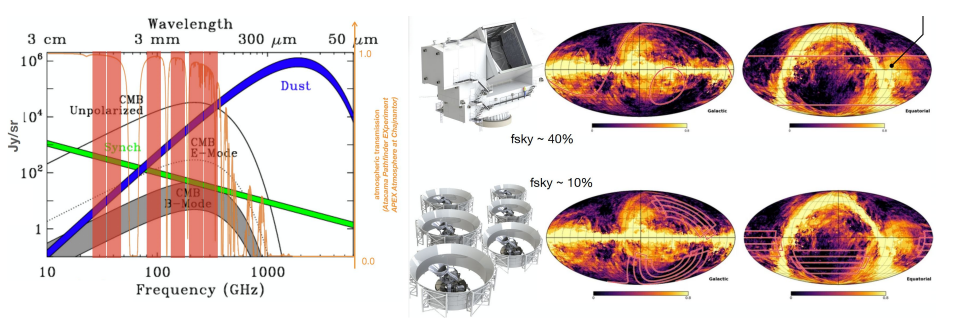
### **Simons Observatory in a nutshell**

6 frequency bands 27-270 GHz

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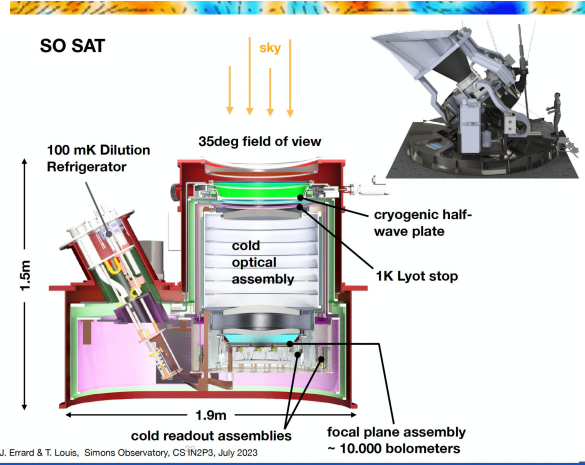
LAT & SAT

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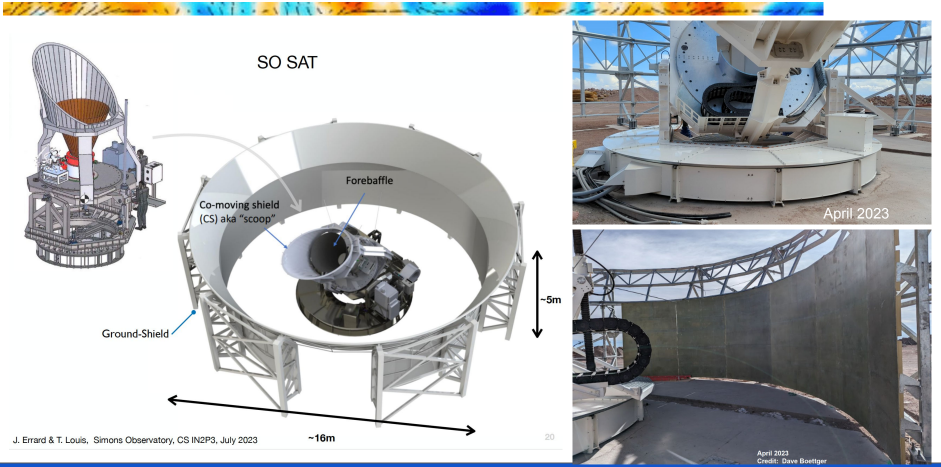
#### credit: Josquin Errard

#### Simons Observatory: SAT - the instrument

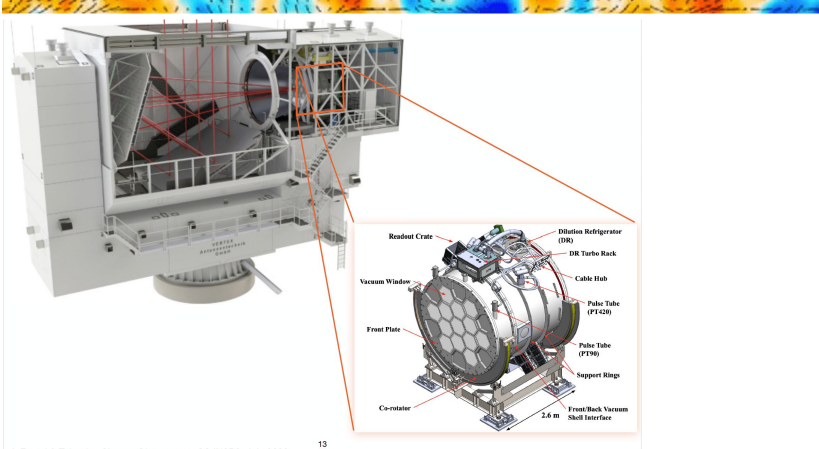




#### Simons Observatory: SAT - baffle and installation

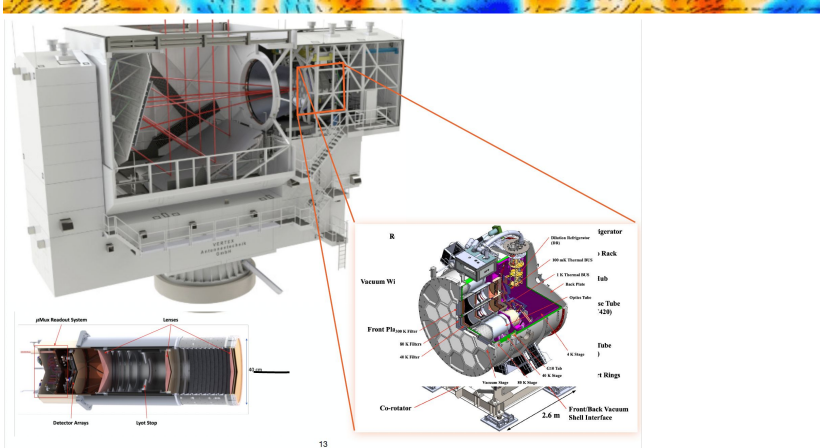


#### Simons Observatory: LAT - the instrument



J. Errard & T. Louis, Simons Observatory, CS IN2P3, July 2023

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#### Simons Observatory: LAT - the instrument

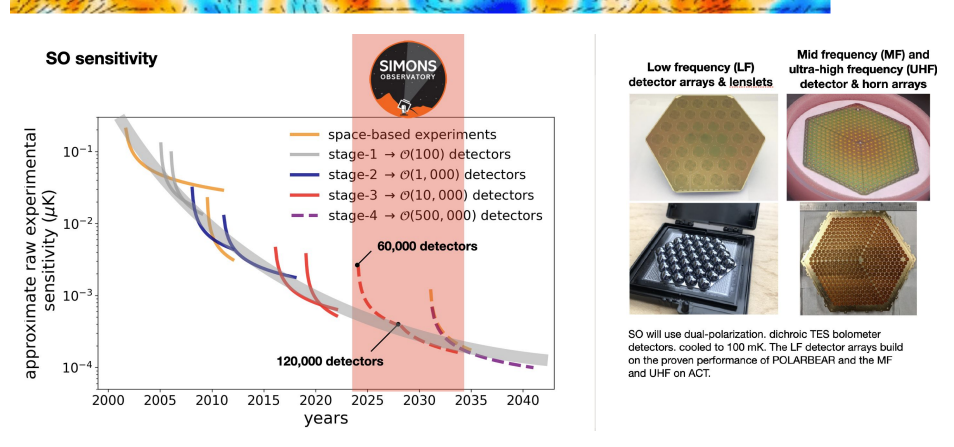


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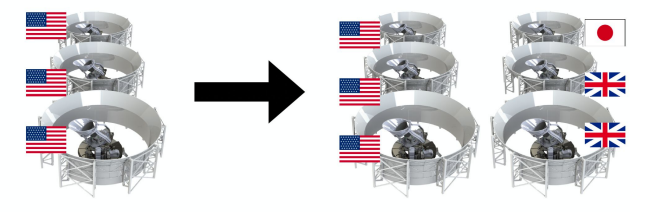
#### Simons Observatory: detectors

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#### Simons Observatory: SAT - TimeScales

#### news #1 SO += SO:UK + SO:JP



~ 2024

~ 2028

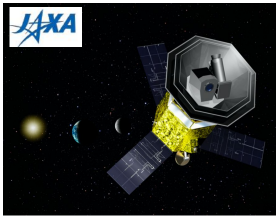
3 SATs 30,000 detectors in total 6 frequency bands 6 SATs 60,000 detectors in total 6 frequency bands

...a French SAT is also discussed

# LiteBIRD: overview

111 commences

- Lite (Light) satellite for the study of *B*-mode polarization and Inflation from cosmic background Radiation Detection
- JAXA's L-class mission selected in May 2019
- Expected launch  $\sim 2030$  with JAXA's H3 rocket
- All-sky 3-year survey, from Sun-Earth Lagrangian point L2
- Large frequency coverage (40–402 GHz, 15 bands) at 70–18 arcmin angular resolution for precision measurements of the CMB B-modes
- Final combined sensitivity: 2.2  $\mu$ K·arcmin, after component separation



• final targeted sensitivity is > 100 times better than Planck-HFI in polarized intensity.

 $E \mod$ 

 $B \mod B$ 





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Second Stage naine LE-SR

第1位液体酸素タンク First Stage Lox Tan

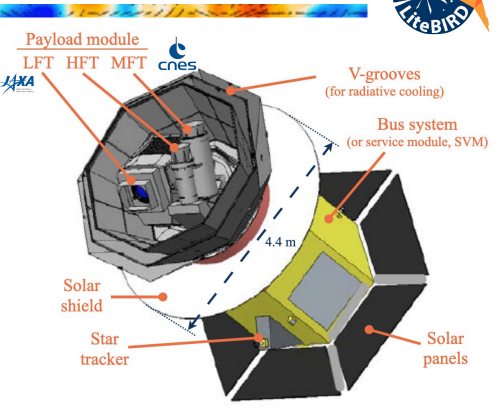
第1段液体水素タンク First Stage LH2 Tank

# The instruments and the payload

- 3 telescopes are used to provide the 40-402 GHz frequency coverage
  - 1. LFT (low frequency telescope)

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- 2. MFT (middle frequency telescope)
- 3. HFT (high frequency telescope)
- Multi-chroic transition-edge sensor (TES) **bolometer arrays** cooled to **100 mK**
- Polarization modulation unit (PMU) in each telescope with **rotating half-wave plate** (HWP), for 1/*f* noise and systematics reduction
- Optics cooled to 5 K
  - Mass: 2.6 t
  - Power: 3.0 kW
  - Data: 17.9 Gb/day

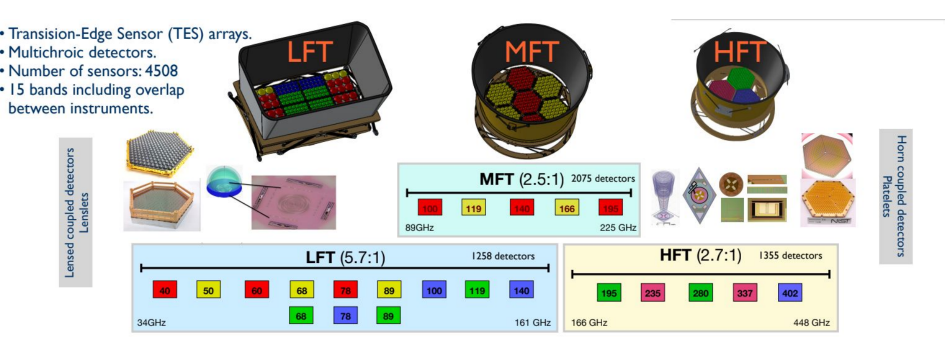


#### LiteBIRD focal planes

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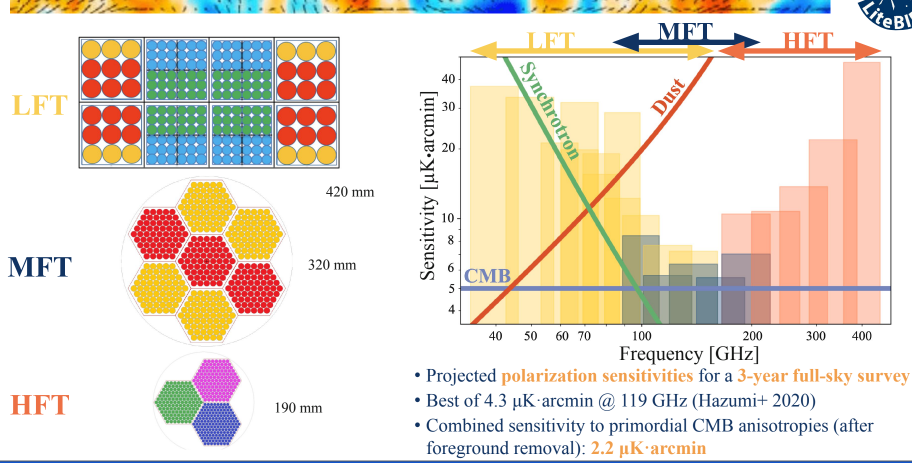
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#### LiteBIRD sensitivity





400

# LiteBIRD full success / extra success



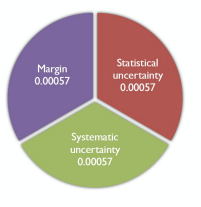
#### **Full Success**

•  $\sigma(r) < 10^{-3}$  (for r=0, no delensing)

Silles Illen .....

• >5 $\sigma$  observation for each bump (for r≥0.01)

LiteBIRD will also provide a cosmic variance limited measurement of the E modes

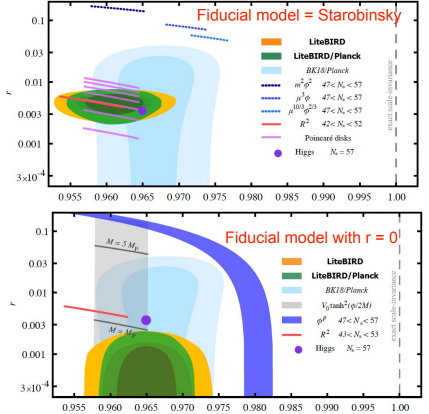


#### **Statistical uncertainty**

- foreground cleaning residuals
- lensing B-mode power
- I/f noise

#### Systematic uncertainty

- Bias from 1/f noise
- Polarization efficiency & knowledge
- Disturbance to instrument
- Off-boresight pick up
- Calibration accuracy



ns

# LiteBIRD full success / extra success

#### **Extra Success**

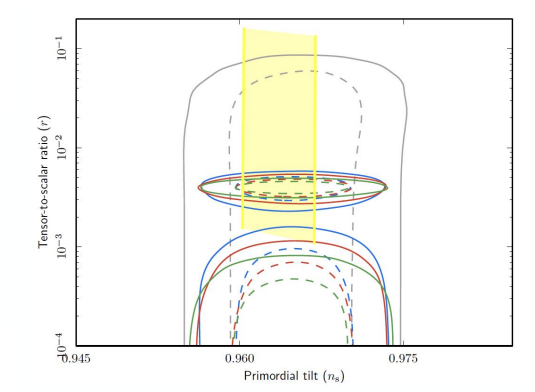
- improve  $\sigma(\mathbf{r})$  with external observations
- delensing improvement to  $\sigma(\mathbf{r})$  can be a factor  $\geq 2$

Aiming at detection with  $>5\sigma$  in case of Starobinsky model

**Baseline** 

+ delensing w/Planck CIB & WISE

+ extra foreground cleaning w/ highresolution ground CMB data





## CMB-S4: the ultimate ground based ?

• South Pole:

> Last years: Tremendous effort

on an Analysis Of Alternatives

> In late 2022 · a new baseline design and a revised schedule

18 x 0.55m small refractor telescopes ~150,000 detectors with 8 bands, a dedicated de-lensing 6m telescope with 120,000 detectors, 7 bands

27/39 GHz

93/145 GHz

225/278 GHz

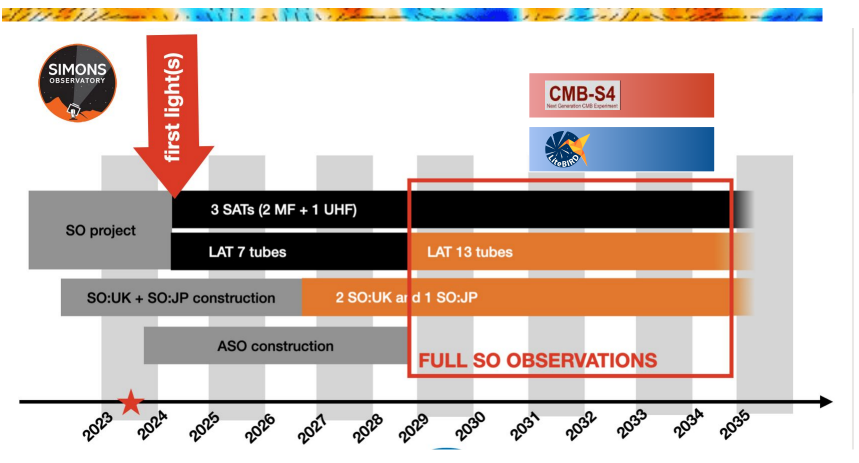
Ultra-Deep r Surveys **Deep Wide Survey** 20 GHz 27/39 GHz 93/145 GHz 225/278 GH Large Aperture Telescope (LAT) 35/145 GH 95/155 GHz Small Aperture Telescopes (SATs)

Chile 2x 6m telescope with 120,000 detectors each and 7 bands.

The instrument will feature ٠ kilo-pixel arrays, dichroic, horn-coupled, superconducting TES detectors and timedomain multiplexing.

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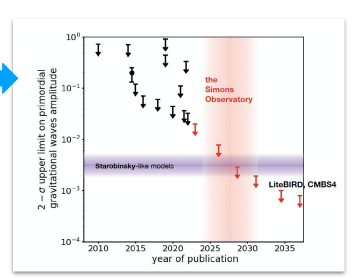
#### Timescales...



#### Forecasts...

Table 1. Summary of Key Science Goals from Advanced SO<sup>a</sup> Advanced SO CMB-S4<sup>c</sup> Using Rubin, Current<sup>b</sup> 2024-2032 2028-2035 DESI, or Euclid Deimondial posturbations 0.0012<sup>d</sup>  $r (A_L = 0.3)$ 0.03 0.00051 0.0040.0020.002 $n_s$  $e^{-2\tau} \mathcal{P}(k=0.2/\mathrm{Mpc})$ 3% 0.4%  $f_{\rm NL}^{\rm local}$ 5 0.6 1 1 **Relativistic** species Neff. 0.2 0.0450.03 -Neutrino mass  $m_{\nu} \ (\text{eV}, \ \sigma(\tau) = 0.01)$ 0.03 0.03 0.1 1  $m_{\nu} \ (\text{eV}, \ \sigma(\tau) = 0.002)$ 0.015 0.015 1 Accelerated expansion  $\sigma_8(z=1-2)$ 7% 1% 1% 1 Galaxy evolution 50-100% 2% 1  $\eta_{\text{feedback}}$ 4% 50-100% 1  $p_{\rm nt}$ Reionization 0.3 0.25 $\Delta z$ 1.4 -0.007 0.0035 0.003 T -Cluster catalog 4000 33,000 70,000 1 AGN catalog 2000 100,000 > 100.000-Galactic science Molecular cloud B-fields > 86010sъ.  $\sigma(\beta_{dust})$ 0.02 < 0.01\_ Planet 9 Distance limit for  $5 M_e$ 900 AU 1 Transient Detection Distance Long GRBs, on-axis 420 Mpc 1 Low-Luminosity GRBs 60-190 Mpc Normal SNe ≥4 Mpc TDEs, on-axis 2100 Mpc

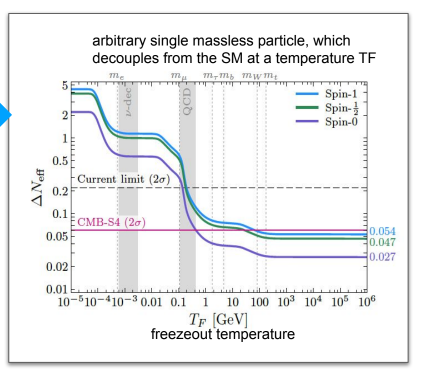
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#### Forecasts...

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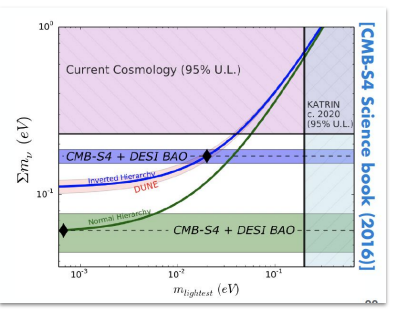


CMB-S4 Science Case, Reference Design, and Project Plan

#### Forecasts...

Table 1. Summary of Key Science Goals from Advanced SO<sup>a</sup> Advanced SO CMB-S4<sup>c</sup> Using Rubin, Current<sup>b</sup> DESI, or Euclid 2024-2032 2028-2035 Primordial perturbations 0.0012<sup>d</sup>  $r (A_L = 0.3)$ 0.030.00051 0.004 0.002 0.002  $n_s$  $e^{-2\tau} \mathcal{P}(k=0.2/\mathrm{Mpc})$ 0.4% 3%  $f_{\rm NL}^{\rm local}$ 5 1 0.6 **Relativistic** species  $N_{\text{eff}}$ 0.2 0.0450.03 -Neutrino mass  $m_{\nu} \ (\text{eV}, \ \sigma(\tau) = 0.01)$ 0.1 0.03 0.03 1  $m_{\nu} \ (\text{eV}, \ \sigma(\tau) = 0.002)$ 0.015 0.015 Accelerated expansion  $\sigma_8(z=1-2)$ 7% 1% 1% 1 Galaxy evolution 50-100% 2% 1  $\eta_{\text{feedback}}$ 4% 50-100% 1 Pnt Reionization 0.25 $\Delta z$ 0.3 1.4 0.007 0.0035 0.003 T -Cluster catalog 33,000 70,000 4000 1 AGN catalog 2000 100.000 > 100.000-Galactic science Molecular cloud B-fields > 86010s1  $\sigma(\beta_{dust})$ 0.02 < 0.01Planet 9 Distance limit for  $5 M_e$ 900 AU 1 Transient Detection Distance Long GRBs, on-axis 420 Mpc 1 Low-Luminosity GRBs 60-190 Mpc Normal SNe ≥4 Mpc TDEs, on-axis 2100 Mpc

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=> will provide a 2 to 4  $\sigma$  determination of the neutrino mass ordering

#### Outlook

The coming years will be (continue to be) the golden age of the CMB !

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