Synergy between cosmological and laboratory searches in neutrino physics: a white paper

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Abstract: The intersection of the cosmic and neutrino frontiers is a rich field where much discovery space still remains. Neutrinos play a pivotal role in the hot big bang cosmology, influencing the dynamics of the universe over numerous decades in cosmological history. Recent studies have made tremendous progress in understanding some properties of cosmological neutrinos, primarily their energy density. Upcoming cosmological probes will give higher precision on the energy density, but could also start probing other properties of the neutrino spectra. When convolved with results from terrestrial experiments, cosmology can become even more acute at probing new physics related to neutrinos or even Beyond the Standard Model (BSM). Any discordance between laboratory and cosmological data sets may reveal new BSM physics or suggest alternative models of cosmology. We give examples of the intersection between terrestrial and cosmological probes in the neutrino sector, and briefly discuss the possibilities of what different experiments may see in conjunction with cosmological observatories.
1 Introduction

Neutrino physics is both the most elusive corner of the Standard Model of particle physics and a rich field of potential ground-breaking discoveries for the coming decade. To elucidate the origin of neutrino masses, neutrino nature, mass ordering, and interactions represents a major endeavor of a wide spectrum of research fields in physics, and a multi-avenue approach is key to study the neutrino sector. A huge effort is put forward by laboratory searches such as neutrino flavor oscillation experiments, beta-decay and neutrinoless double-beta decay ($0\nu\beta\beta$) experiments. A program is also under way to directly detect the cosmic neutrino background (CNB), i.e., remnant neutrinos from the Big Bang. Neutrino telescopes looking for signatures of astrophysical neutrino sources are spanning the energy range from low scales up to ultra-high energy events. In this vibrant landscape, cosmology holds promising chances to be the first to make landmark measurements of neutrino properties in this decade. A cosmological detection will have anyway to be confirmed in the laboratory in order to claim a robust discovery.
In this white paper, we provide a snapshot of this multi-probe investigation of neutrino properties and advocate for the need for strengthening the links and foster collaboration opportunities across diverse fields. We present the observational windows of the various probes of neutrino properties and summarise the individual constraining power. We clearly discuss the two main scenarios we might be facing in the coming decade: 1) a concordance scenario where all probes provide results that are in overall agreement; 2) a scenario where two or more probes provide results that are in tension with each other. We stress how, in both scenarios, the comparison and – where statistically allowed – combination of diverse probes is key to unveil still unknown neutrino properties. What is more, the synergic approach we advocate for is the primary tool we have to convince ourselves of the robustness of experimental findings, especially those that are more prone to model-dependency and/or instrumental systematic issues.

The aim of this white paper is twofold. First, provide an easy-access document to let different communities know each other’s strengths and opportunities. Second, advocate for support to networking and cross-cutting research activities.

The structure of the white paper is as follows. We begin with an overview of the outstanding issues in the theory of neutrinos in Sec. 2. In Sec. 3, we focus on the cosmological imprints of neutrinos and summarise cosmological constraints on the sum of neutrino masses, the number of neutrino families (including possible sterile states), as well as a variety of beyond-standard-model properties, such as neutrino interactions beyond weak and gravitational couplings. In Sec. 4, we turn to laboratory probes of neutrino physics. We review the status of neutrino flavour oscillation, beta-decay and neutrinoless double-beta decay experiments and summarise experimental results from these searches on the neutrino mass scale, mixing parameters and interactions. In Sec. 5, we bring together the information presented in the previous sections and discuss at length the possible scenarios mentioned above. We draw our conclusions in Sec. 6.

2 Outstanding issues in the theory of neutrino physics

Neutrinos were introduced as massless fermions in the Standard Model (SM) of particle physics. At the time, since there was no direct indication for their mass available, neutrinos were introduced as particles for which no gauge invariant renormalizable mass term can be constructed. Therefore, within the SM picture, there is no leptonic mixing nor charge parity (CP) violation\(^1\). However, as we will discuss at length in Sec. 4.1, the observation of neutrino flavour oscillations firmly establishes that neutrinos are massive particles, leaving a variety of open issues in the theory of neutrino physics.

In the SM extension to incorporate massive neutrinos, neutrinos are produced and observed in a given interaction (flavour) state, which is a quantum superposition of massive eigenstates. The mixing of different mass states is described via the Pontecorvo-Maki-Nagakawa-Sakata (PMNS) matrix \(U_{\alpha i}\) (equivalent of the CKM mixing matrix in the quark sector):

\[
\nu_\alpha = \sum_{i=1}^{3} U_{\alpha i}^* \nu_i, \quad \alpha = (e, \mu, \tau); \quad (2.1)
\]

Over the last two decades, the measurements of neutrino oscillation parameters (mixing matrix elements and squared mass differences) have entered from the discovery phase into precision phase. Albeit unable to tell the absolute mass scale, data from neutrino oscillation experiments constrain oscillation parameters at a few percent level or better and put a lower bound to the allowed mass sum of \(\sim 0.06\,\text{eV}\) (see Sec. 4.1 for details) \(^2–4\). On the other hand, measurements of the end-point spectrum of beta-decay allow to put an upper bound of \(\sim 2.4\,\text{eV}\) \(^5\), which can be further reduced by cosmological observations down to \(\sim 0.12\,\text{eV}\) \(^6\).

Current data posts the following theoretical puzzles: (i) Why neutrino masses are so much smaller compared to the charged fermion masses; (ii) why neutrino mixing angles are large while quark mixing are small? A variety of approaches based on different new physics frameworks have been proposed to address these challenges. In addition to addressing the neutrino mass generation and flavor puzzle, these models can also afford solutions to other issues in particle physics and have implications for cosmology.

The scale of new physics at which neutrino mass generation occurs is still unknown. It can range from the electroweak scale all the way to the GUT scale. Depending on the new physics, it is possible to obtain naturally small neutrino masses both of the Majorana type and of the Dirac type. If one assumes that the Standard Model is a low energy effective theory, the Weinberg operator turns out to be the lowest higher dimensional operator. Given that the Weinberg operator breaks the lepton number by two units, neutrinos are Majorana fermions. There are three possible ways to UV-complete the Weinberg operator depending on whether the portal particle is a SM gauge singlet.

\(^1\)CP violation is of intense interest in its connection to the Baryon Asymmetry of the Universe, where CP-violating interactions are one of the three necessary Sakharov conditions to produce such an asymmetry in the early universe \(^1\).
fermion, a complex weak triplet scalar, or a weak triplet fermion. These are dubbed the Type-I [7], II [8, 9], and III [10] seesaw mechanism, respectively. Beyond the three types of seesaw mechanisms, small neutrino masses can also be generated radiatively [11, 12], or through the \( R \)-parity breaking \( B \)-term in MSSM [13, 14], in addition to the so-called inverse-seesaw mechanism [15].

For Dirac neutrinos, it is also possible to generate their small masses naturally. In fact, in many new physics models beyond the SM aiming to address the gauge hierarchy problem, suppression mechanisms for neutrino masses can be naturally incorporated. These include warped extra dimension models [16], supersymmetric models [17], and more recently the clockwork models [18]. Even though in some of these models [19], neutrinos are Dirac fermions and all lepton number violating operators with \( \Delta L = 2 \) are absent to all orders, having been protected by symmetries, there can exist lepton number violation by higher units, leading to new experimental signatures [20].

To address the flavor puzzle, generally there are two approaches. One is the so-called “Anarchy” scenario [21, 22] which assumes that there is no parametrically small parameter, and the observed large mixing angles and mild hierarchy among the masses are consequences of statistics. Even though at low energy the anarchy scenario appears to be rather random, predictions from UV physics, such as warped extra dimension [16, 23] as well as heterotic string models where the existence of some \( \mathcal{O}(100) \) right-handed neutrinos are predicted [24], very often can mimic the results of anarchy scenario [25]. An alternate approach is to assume that there is an underlying symmetry, whose dynamics governs the observed mixing pattern and mass hierarchy. The observed large values for the mixing angles have motivated models based on non-Abelian discrete flavor symmetries. Symmetries that have been utilized include \( A_4 \) [26, 27], \( A_5 \) [28], \( T' \) [29], \( S_3 \) [30], \( S_4 \) [31], \( \Delta(27) \) [32], \( Z_7 \ltimes Z_3 \) [33] and \( Q(6) \) [34]. Certain non-Abelian discrete symmetries also afford a novel origin for CP violation. Specifically, CP violation can be entirely group theoretical in origin [35], due to the existence of complex Clebsch-Gordan coefficients in certain non-Abelian discrete symmetries [36]. In addition, these discrete (flavor) symmetries may originate from extra dimension compactification [37, 38]. More recently, models based on modular flavor symmetries [39] have been proposed to understand the pattern of neutrino mixing. This approach has been shown to be promising due to its improved predictivity as compared to the traditional flavor symmetries.

In addition to predictions that can be tested at particle physics experiments, models of neutrino masses and mixing also have interesting implications for cosmology. In particular, baryogenesis via leptogenesis is closely connected to the neutrino mass generation mechanisms. The realization of leptogenesis depends on whether neutrinos are Majorana or Dirac fermions: for Majorana neutrinos, leptogenesis proceeds through the decays of right-handed neutrinos [40, 41], where for Dirac neutrinos, the so-called Dirac leptogenesis [42] is achieved due to the late-time left-right equilibration of neutrinos, as dictated by the small neutrino Yukawa couplings. In addition, the amount of the generated asymmetry is sensitive to the scale of neutrino mass generation, and may be correlated with other neutrino oscillation parameters, including the CP phases and mixing angles, in predictive models of neutrino masses, such as those based on symmetries.

In addition to leptogenesis, new physics associated with neutrino masses may also have its imprints in cosmic neutrino background. Specifically, if neutrinos are Dirac fermions, there can exist non-thermal contribution to the cosmic neutrino background, in addition to the standard thermal background, with compatible number density [43]. Such non-thermal relic neutrino background might be detected by future experiment, such as PTOLEMY [44].

To answer all the questions still open in neutrino theory, it is of paramount importance to corner unknown regions of the neutrino parameter space from different phenomenological and experimental angles.

3 Cosmological probes

3.1 Cosmological imprints of neutrinos

Cosmology provides a unique window into the physics of neutrinos due to the existence of the cosmic neutrino background. Cosmic neutrinos decoupled from the thermal plasma just seconds after the onset of hot Big Bang expansion when the temperature of the plasma was around 1 MeV. Cosmic neutrinos accounted for a significant fraction of the energy budget of the universe until non-relativistic matter came to dominate about 50 000 years later. The cosmic neutrino background has left observable imprints in the primordial abundances of light elements, the fluctuation spectra of the cosmic microwave background (CMB), and the formation of cosmic structure.

Shortly after neutrino decoupling, neutrinos were diluted relative to photons primarily due to the transfer of entropy from electron-positron pairs to photons. The energy density \( \rho_\nu \) of the cosmic neutrino background is commonly expressed in terms of the effective number of neutrino species,

\[
N_{\text{eff}} = \frac{8}{7} \left( \frac{11}{4} \right)^{4/3} \frac{\rho_\nu}{\rho_\gamma},
\]

where \( \rho_\gamma \) is the energy density of photons.
where \( \rho_\gamma \) is the energy density of photons. The normalization is chosen such that if the three families of Standard Model neutrinos had decoupled instantaneously prior to electron-positron annihilation, then \( N_{\text{eff}} = 3 \). In fact, Eq. 3.1 can be extended in such a way to quantify the contribution of any very light and inert dark radiation species: \( \rho_\nu \rightarrow \rho_\text{rad} - \rho_\gamma \), with \( \rho_\text{rad} = \rho_\gamma + \rho_\nu + \rho_\text{DR} \). Clearly, since \( \rho_\gamma \) is well known, \( N_{\text{eff}} \) provides information about the energy density of decoupled relics, including neutrinos. In the Standard Model, \( N_{\text{eff}} \) can be accurately computed by explicitly solving for the process of neutrino decoupling in the early Universe when \( T \sim 2 \text{ MeV} \). Very recent analyses report \( N_{\text{eff}}^{\text{SM}} = 3.044(1) \) [46–49] where the very small 0.001 theory uncertainty arises due to yet unaccounted radiative corrections to the neutrino-electron rates governing the process of relic neutrino decoupling [46]. A measurement of \( N_{\text{eff}} \) that differs from the Standard Model prediction could indicate the presence of additional neutrino species or a deviation from the standard thermal history.

The primary pathway by which cosmic neutrinos impact cosmological observables is through their gravitational influence. Their mean energy density contributes to the expansion rate, and this contribution plays a particularly important role during the radiation-dominated evolution of the early universe. The energy density of cosmic neutrinos affects the relationship between time and temperature in the early universe, and thereby impacts the yield of primordial light element abundances [50–52] and the scale of diffusion damping of acoustic fluctuations seen in the CMB and the matter power spectrum [6, 53, 54]. Additionally, since cosmic neutrinos freely stream after decoupling, perturbations to the cosmic neutrino density propagate at the speed of light while they are relativistic. Neutrino fluctuations therefore travel at a speed exceeding the sound speed in the photon-baryon plasma, leading to a characteristic phase shift in the spectra of acoustic oscillations [53, 55–59]. Measurement of this phase shift can be used to place limits on neutrino self-interactions [60, 61] or couplings of neutrinos to other fields.

Cosmology also offers a means to measure the absolute mass scale of neutrinos. While cosmic neutrinos were relativistic at early times, the low present temperature of the cosmic neutrino background \( (T_\nu,0 = 1.95 \text{ K}) \) implies that at least two neutrino mass eigenstates are non-relativistic today [62]. Assuming a standard thermal history, the total energy density of non-relativistic neutrinos is

\[
\Omega_\nu h^2 = 6.2 \times 10^{-4} \left( \frac{\sum m_\nu}{58 \text{ meV}} \right),
\]

where \( \sum m_\nu \) is the sum of the individual masses of the neutrino mass eigenstates:

\[
\sum m_\nu \equiv m_1 + m_2 + m_3.
\]

Along with a measurement of the total matter density [6], this implies that non-relativistic neutrinos make up about 0.4 to 1 percent of the total matter density today. Cosmology thereby acts as a natural source of a significant density of non-relativistic neutrinos, offering an opportunity to study neutrinos in a regime where the effects of their rest mass have observational consequences.

A universe with massive neutrinos experiences a suppression of cosmic structure growth on small scales compared to a universe with massless neutrinos. Massive neutrinos act like hot dark matter; while non-relativistic neutrinos redshift like matter in the late universe, their velocity remains sufficiently large to prevent them from falling into the gravitational wells created by cold dark matter on scales smaller than their effective Jeans scales. Non-relativistic neutrinos contribute to the matter density and the expansion rate but not to the clustering of matter, so probes of density fluctuations on scales smaller than the Jeans scale will exhibit a smaller amplitude of clustering when compared to a universe with massless neutrinos [63–66]. Observational probes of this clustering include gravitational lensing of the CMB [67], clustering and weak lensing of galaxies [68, 69], and the number density of galaxy clusters [70–72].

Before moving to discuss the cosmological phenomenology of neutrinos in detail, a few words concerning sterile neutrinos in cosmology are in order. BSM physics required to explain the origin of neutrino masses may include the existence of right-handed neutrino states that are sterile, i.e., not participating in standard interactions. At present, there is neither theoretical limitation to the number of possible sterile states, nor to their mass. The cosmological phenomenology of sterile neutrinos is very similar to that of active states. Once the production mechanism and mass of sterile neutrinos are specified, their possible contribution to \( N_{\text{eff}} \) and/or to the total matter density can be assessed. Depending on their mass, sterile neutrinos can modify structure formation as well by suppressing small-scale features in a similar way as active neutrinos do. Decaying and annihilating sterile neutrinos during specific cosmological epochs can inject radiation and deplete the amount of matter density, thus providing additional observational handles of their phenomenology. In this white paper, we will briefly review the main aspects of active neutrino cosmology, keeping in mind that similar considerations also apply to sterile neutrinos, unless otherwise stated.
3.2 Big Bang Nucleosynthesis era and light elements abundances

The synthesis of the primordial light elements is highly sensitive to the expansion rate of the Universe at the time of Big Bang Nucleosynthesis (BBN), 10 keV \(\lesssim T \lesssim 1\) MeV, see [73–75]. At \(T > T_D \simeq 0.075\) MeV (threshold for deuterium photodissociation, also known as “BBN bottleneck”), the baryonic sector of the plasma essentially consists of free neutrons and protons but as the Universe expands and \(T < T_D\) deuterium nuclei are not dissociated anymore. With the accumulation of significant amount of deuterium, the BBN chain can proceed rapidly and, eventually, all the free neutrons bound to form helium-4 and very small quantities of deuterium, helium-3, and lithium. The number of free neutrons \(n_n\) is strongly sensitive to the age of the Universe at the time, \(n_n \propto e^{-t/\tau_n}\), where \(\tau_n\) is the neutron lifetime. Therefore, BBN represents a powerful probe of the number of ultrarelativistic species at the time of nucleosynthesis, since \(t \propto \rho_{\text{rad}}^{-1/2}\).

Cosmological neutrinos (including possible sterile states) influence the production of the primordial light elements in two ways. First, \(\nu_e\) and \(\bar{\nu}_e\) directly participate in the charged current weak interactions which rule the neutron/proton chemical equilibrium:

\[
\begin{align*}
(a) \quad \nu_e + n &\rightarrow e^- + p , \\
(b) \quad e^- + p &\rightarrow \nu_e + n , \\
(c) \quad e^+ + n &\rightarrow \bar{\nu}_e + p , \\
(d) \quad \bar{\nu}_e + p &\rightarrow e^+ + n , \\
(e) \quad n &\rightarrow e^- + \nu_e + p \\
(f) \quad e^- + \bar{\nu}_e + p &\rightarrow n \\
\end{align*}
\]

To get an accurate theoretical prediction for light-element abundances, the processes \((a) - (f)\) require a careful and accurate treatment. Since \(\nu_e\) and \(\bar{\nu}_e\) enter the BBN equations at a fundamental level, any change in the neutrino momentum distributions (e.g., non-zero chemical potentials, spectral distortions) can shift the neutron-to-proton ratio freeze-out temperature and then modify the primordial \(^4\)He abundance. Second, cosmological neutrinos of each flavor gravitate and contribute as relativistic species to the total radiation energy density that governs the expansion rate of the Universe before and during BBN epoch. As seen in Sec. 3, this effect is encoded into the parameter \(N_{\text{eff}}\). Changing the expansion rate alters the \(n/p\) ratio at the onset of BBN and hence the light element abundances.

The primordial element abundance that is most sensitive to \(N_{\text{eff}}\) is the helium abundance, typically parametrized by the fraction of the mass in baryons in the form of \(^4\)He: \(Y_P\). The theoretical prediction for the primordial helium abundance is free from nuclear reaction uncertainties and is very sensitive to \(N_{\text{eff}}\), while being only logarithmically dependent upon the baryon energy density. Another primordial element abundance that can be of relevance to determine \(N_{\text{eff}}\) is the deuterium abundance, typically parametrized by the number ratio of deuterium with respect to hydrogen, D/H. In contrast to \(Y_P\), the predicted primordial deuterium abundance does depend strongly upon the baryon energy density, \(D/H \propto \omega_b^{-1.6}\) [77], and its prediction is currently limited by the lack of detailed knowledge of two nuclear reactions – see [78–80] for recent global analyses and [81] for a recent experimental result from the LUNA collaboration that helped significantly reduce the theoretical uncertainty.

We note that sterile neutrino states produced before the decoupling of active neutrinos could acquire quasi-thermal distributions (depending on their temperature) and behave as extra degrees of freedom at the time of primordial nucleosynthesis. This would anticipate weak interaction decoupling leading to a larger neutron-to-proton ratio, eventually resulting into a larger \(^4\)He fraction. Furthermore, sterile neutrinos can distort the \(\nu_e\) phase space distribution via flavor oscillations with the active ones, leading to a possible effect on the helium and deuterium abundances. The decay and/or annihilation of sterile states around the BBN epoch would also affect the production of light elements via e.g., photodissociation by high-energy photons injected in the primordial plasma [82–84].

3.3 Recombination era and the CMB

Neutrinos make up 41% of the radiation density in the standard model of cosmology and, therefore, also that amount of the energy budget of the universe during the radiation era before recombination. Consequently, relativistic neutrinos have a significant gravitational influence on the expansion of the universe and the perturbations, in particular in photons and baryons (see e.g. the recent reviews [85–87]). Since the evolution of both the background and the fluctuations are imprinted in the cosmic microwave background (CMB) and the distribution of matter after recombination, we can extract this influence of neutrinos from cosmological datasets. In this way, neutrinos contribute through (i) their mean energy density \([50, 51, 53, 54]\) and (ii) their fluctuations, which propagate at the speed of light in the early universe due to the free-streaming nature of neutrinos [53, 56].

At the level of the background cosmology, neutrinos contribute to the radiation density, i.e. their presence increases the expansion rate at a given photon temperature. This affects the CMB anisotropies through changes to the damping and sound horizon length scales. When fixing the scale of matter-radiation equality and the location of the first
Putting all effects of relativistic and free-streaming neutrinos on the temperature and polarization power spectra together, the Planck satellite has resulted in a 6% constraint on their energy density of $N_{\text{eff}} = 2.92^{+0.18}_{-0.19}$ [6]. Future high-resolution maps of the CMB could realistically achieve up to a 1% constraint of $\sigma(N_{\text{eff}}) = 0.03$ in the coming decade [94–96], with additional improvements possible with more futuristic CMB experiments (see e.g. [56, 97]).
considering $Y_e$ independent of BBN or separate bounds on free-streaming and non-free-streaming radiation, these free-streaming density constraints are less stringent [6, 56, 92, 93] due to the discussed degeneracies. For future experiments like CMB-S4, the constraints on $N_{\text{eff}}$ are anticipated to relax by factors of approximately three and two, respectively (see e.g. [56, 92, 98, 99]). At the same time, it will be possible to constrain the helium fraction with a similar sensitivity as from the light element abundances and much stronger bounds on the non-free-streaming radiation density.

### 3.4 Late times and the large-scale structure

For the mass range of ordinary neutrinos consistent with CMB measurements $\sum m_{\nu} \lesssim 0.2$ eV, neutrinos become non-relativistic around $z_{\nu} \sim 100$ as the average momentum $\langle p_{\nu} \rangle \sim 3T_{\nu}$ drops below the individual mass $m_{\nu}$. Therefore neutrinos are almost fully relativistic until the CMB is emitted, but are non-relativistic while the large-scale structure of the Universe is formed. However, as we will see their large thermal velocities still lead to a characteristic phenomenology. On subhorizon scales, the growth of matter perturbations $\delta_m$ is well-described by the Newtonian growth equation

$$\ddot{\delta}_m + 2H \dot{\delta}_m - 4\pi G \bar{\rho} \delta_m = 0,$$  \hspace{1cm} (3.5)

where we assumed that the pressure vanishes. Neutrinos affect the growth of perturbations in two distinct ways:

- Through the change in the background expansion discussed above, which enters the drag term. This is a global effect on growth in neutrino cosmologies.
- Neutrinos have considerable thermal velocities, and move over cosmological distances during the age of the Universe. Concerning the growth of structure, the effect of the large thermal velocities is usually expressed in terms of the neutrino free-streaming scale [63, 100]

$$k_{\text{fs}} = 0.04 h \text{Mpc}^{-1} \times \frac{1}{1+z} \left( \frac{\sum m_{\nu}}{58 \text{meV}} \right).$$  \hspace{1cm} (3.6)

which is comparable to the size of the horizon at the redshift $z_{\nu}$ when neutrinos become non-relativistic. The free-streaming scale behaves similar to a Jeans length. All perturbations below $k_{\text{FS}}$ are dampened, since for these wavenumbers neutrino perturbations are erased and gravitational potentials given by the Poisson term in Eq. 3.5 are only sourced by the combined perturbations in the cold dark matter and baryon components, $\delta_{\text{c}} + \delta_{b}$.

The scale-dependent growth for modes $k \ll k_{\text{FS}}$ and $k \gg k_{\text{FS}}$ is characteristic for neutrinos and cannot be easily mimicked by other effects [100]. Unfortunately, for a sum of the standard neutrino masses close to the minimal value $\sum m_{\nu} \approx 0.06$ eV, the free-streaming scale is too small to be observed by near-future large-scale structure experiments such as Euclid and the Vera Rubin Observatory. However, these experiments will still be sensitive to neutrino masses due to their imprint on scales smaller than the free-streaming scale. The total suppression of power on scales affected by free streaming today is approximately given by [101]

$$P^\nu(k \gg k_{\text{FS}}, z) \approx \left(1 - 2f_{\nu} - \frac{6}{5}f_{\nu} \log \frac{1+z}{1+z_{\nu}}\right) P(k \gg k_{\text{FS}}, z),$$  \hspace{1cm} (3.7)

with the fractional neutrino contribution $f_{\nu} = \Omega_{\nu}/\Omega_m$, and $P^\nu(k, z)$ and $P(k, z)$ denote the power spectrum in a cosmology with either massive or massless neutrinos, respectively. The suppression has a very mild redshift evolution, which is unlikely to be relevant for most large-scale structure probes. It saturates at $z=0$ at [68]

$$P^\nu(k \gg k_{\text{FS}}, z = 0) \approx (1 - 8f_{\nu}) P(k \gg k_{\text{FS}}, z = 0)$$  \hspace{1cm} (3.8)

for neutrinos becoming non-relativistic at $z_{\nu} \approx 100$, as is the case for the three ordinary neutrino species. In Fig. 2 we show the effect of massive neutrinos on the matter power spectrum.

Various observables of large scale structure are sensitive to the matter power spectrum on different length scales and at different times, thereby providing multiple methods to search for the suppression of power caused by massive neutrinos. Sensitivity to the matter power spectrum $P(k, z)$ as a function of wavenumber $k$ and redshift $z$ is shown in Figure 3 for the CMB lensing power spectrum, the angular power spectra of galaxy density, and number counts of galaxy clusters $N_i$. The contributions of $P(k, z)$ to each observable are shown weighted by the signal-to-noise ratio with which those observables will be measured in upcoming surveys. The weightings are calculated based on forecasts for CMB-S4 lensing reconstruction [95, 98], Rubin Observatory galaxy density probes [103], and counts of clusters with mass greater than $10^{14} h^{-1} M_\odot$ corresponding roughly to the detection threshold from the thermal SZ effect as observed by CMB-S4. It can be seen that clusters and low-redshift galaxies are primarily sensitive to the non-linear regime of the matter power spectrum, while CMB lensing and the galaxy density at high redshift are sensitive to the linear matter power spectrum.
3.4.1 Galaxy clustering

Galaxies are a biased tracer of the underlying dark matter field. This allows to relate the observed power spectrum of galaxies to the power spectrum of matter fluctuations via

\[ P_g(k, z) = b^2(k, z) P_m(k, z), \]  

\[ (3.9) \]

Figure 2. Left: Suppression of the matter power spectrum due to massive neutrinos at selected redshifts computed with CLASS [102]. The comparison is made at fixed \( H_0, \Omega_m h^2, \Omega_b h^2, \) and \( A_s \). Right: Relative suppression effect on the power spectrum at \( z = 0 \) caused by neutrinos with varying total mass \( \sum m_\nu \), with parameters \( \Omega_c, \Omega_b \) and \( H_0 \) kept constant. Large-scale structure experiments have little sensitivity at scales \( k < 10^{-2} h/\text{Mpc} \) and can mostly resolve the suppressed part of the spectrum.

Figure 3. Contributions of the matter power spectrum \( P(k, z) \) to various large scale structure observables. The contributions are weighted by signal-to-noise ratio anticipated for each observable: the CMB lensing power spectrum using the lensing reconstruction expected from CMB-S4, the angular power of galaxy density using observations from the Vera Rubin Observatory gold sample, and number counts of clusters with mass greater than \( 10^{14} \ h^{-1} M_\odot \). The CMB lensing weighting is multiplied by an additional factor of 3 relative to the others in order to make the CMB lensing contributions more visible despite the very broad lensing redshift kernel. The values of wavenumber \( k \) and redshift \( z \) that contribute to a given angular scale \( \ell \) in the Limber approximation are shown by the black dotted lines. The purple dashed line shows the free-streaming scale \( k_{fs}(z) \) from Equation (3.6) for standard neutrinos with \( \sum m_\nu = 58 \text{ meV} \); massive neutrinos suppress the amplitude of \( P(k, z) \) to the right of that line. Nonlinear corrections to the matter power spectrum are expected to be non-negligible to the right of the red dash-dot line. Figure reproduced from [101].
The physical baryon density, \( \omega_b \), the physical sound horizon at the drag epoch, \( r_s \), the scale factor at matter-radiation equality, \( a_{eq} \), and the BAO amplitude \( A \) at the fourth peak are held fixed in the second BAO panel. This panel and the bottom zoom-in show the remaining phase shift induced by free-streaming relativistic species. We refer to [86] for additional details.

with the bias \( b(k, z) \), noting that when including massive neutrinos we should only consider the baryon and dark matter power spectrum \( P_{rb} \) instead of \( P_m \) [104–106]. Even in the absence of neutrinos, scale and redshift dependence of \( b \) is the major challenge for galaxy clustering surveys. Perturbative treatment of biasing leads to an expansion in terms of local operators formed out of the density and tidal field up to a given order in perturbation theory [107], which gives rise to a number of physically motivated parameters that can be marginalised over when fitting for the shape of the galaxy power spectrum [e.g. 108]. Note, however, that since the high momenta of neutrinos permit them to travel over cosmological distances, the bias expansion will depend on the history of the matter and neutrino density fields at cosmological distances as well. This fact causes the bias parameters to acquire a scale-dependent feature at scales near and beyond the neutrino free-streaming scale [104, 109, 110]. This feature is both a signal and, if not properly accounted for, a systematic to future measurements of neutrino mass from galaxy clustering [111–113].

As galaxy surveys are pushing beyond \( k > 0.1 \) h/Mpc, it becomes also more and more important to accurately model non-linear scales and baryonic physics. Many approaches exist, making use of perturbative theoretical models [114–118], simulations [119], simulation emulator approaches [120–124], or hybrid methods based on the halo model with simulation input [125, 126]. Note, however, in all cases it is crucial to account for uncertainties in the theoretical modelling in order to avoid biases in the parameter estimation [127, 128].

Besides the smooth (broadband) component of the matter power spectrum, significant cosmological information is contained in the oscillatory spectrum of baryon acoustic oscillations (BAO). The former mainly depends on the background evolution and the latter captures the cosmic sound waves that we also observe in the CMB anisotropies. In the BAO spectrum, a change in the radiation density leads to shifts in the frequency, amplitude and phase of the BAO spectrum. The BAO frequency corresponds in Fourier space to the BAO scale, which is the size of the sound horizon at the drag epoch, and, therefore, depends on the background expansion history. This is the quantity that most BAO analyses extract and use to constrain cosmology. As discussed in Sec. 3.3, the amplitude and phase shifts originate from the evolution of the neutrino perturbations in the early universe (see the right panel of Fig. 4). While the amplitude is affected by gravitational non-linearities, the phase shift due to the supersonic propagation of free-streaming species should be robust to these late-time complications [57, 59]. This allowed to extract of a non-zero phase shift from the distribution of galaxies observed by the Baryon Oscillation Spectroscopic Survey (BOSS) [58, 99], with ongoing and future galaxy surveys significantly improving on this first measurement [99]. At the same time, it provides a way to constrain the free-streaming nature of neutrinos independent, but complementary to the CMB.

The broadband shape of the matter power spectrum responds to a larger radiation density with a shift in the location of the turn-over towards larger scales and a suppression of power on small scales (see the left panel of Fig. 4). Both effects are due to matter-radiation equality occurring at a later time. In contrast to the BAO spectrum, the broadband shape therefore cannot distinguish between free-streaming and non-free-streaming radiation. Although these effects are clearly visible in the linear matter power spectrum, they are limited by uncertainties related to gravitational...
improvements when combining with a CMB experiment achieving $\sigma$ nonlinearities and biasing. This is why a combination of planned spectroscopic large-scale structure (LSS) surveys can be expressed in terms of the integrated density along the line of sight, the lensing convergence, coherently deformed by the effect of foreground matter, leading to a measurable correlation of galaxy ellipticities. The Weak gravitational lensing allows the direct measurement of the total matter fluctuations. The shapes of galaxies are the bispectrum \[136\] or the density PDF \[137\] have been shown to be highly sensitive to the total neutrino mass. The imprint of neutrinos on higher order correlations of the galaxy distribution is a promising avenue, and probes such as LiteBIRD \[129\], due to a favorable breaking of degeneracies by complementary surveys \[135\]. However, the evolved large-scale structure is highly non-Gaussian and contains plenty of information beyond the power spectrum. The LiteBIRD \[129\] can be controlled \[99, 132–134\]. Having said that, very large-volume and high-resolution LSS surveys, such as the proposed experiments MegaMapper \[130\] and PUMA \[131\], can reach a comparable sensitivity to the CMB if nonlinear effects can be controlled \[99, 132–134\].

In addition, The power spectrum is expected to provide excellent neutrino mass constraints for a survey such as Euclid \[115, 116\] or Rubin Observatory, especially when combined with future CMB surveys such as CMB-S4 or LiteBIRD \[129\], due to a favorable breaking of degeneracies by complementary surveys \[135\]. However, the evolved large-scale structure is highly non-Gaussian and contains plenty of information beyond the power spectrum. The imprint of neutrinos on higher order correlations of the galaxy distribution is a promising avenue, and probes such as the bispectrum \[136\] or the density PDF \[137\] have been shown to be highly sensitive to the total neutrino mass.

### 3.4.2 Gravitational lensing

Weak gravitational lensing allows the direct measurement of the total matter fluctuations. The shapes of galaxies are coherently deformed by the effect of foreground matter, leading to a measurable correlation of galaxy ellipticities. The effect can be expressed in terms of the integrated density along the line of sight, the lensing convergence,

$$\kappa(\hat{n}) = \int dz \, W^\kappa(z) \delta_m(\chi(z)\hat{n}, z), \quad (3.10)$$

with the comoving distance $\chi$ and the weighting function $W^\kappa(z)$ \[138, 139\]. Together with the observed galaxy field $\delta_g$, the addition of gravitational lensing allows to construct three distinct two-point functions: cosmic shear $\langle \kappa \kappa \rangle$, the lensing effect of foreground galaxies on background shapes (galaxy-galaxy lensing) $\langle \delta_g \kappa \rangle$ and galaxy-galaxy clustering $\langle \delta_g \delta_g \rangle$ also discussed in Sec. 3.4.1. The combination of the three angular power spectra is known as 3x2 analysis and set tight constraints on cosmological parameters \[140, 141\].

### 3.4.3 Galaxy clusters

Clusters of galaxies form from the highest peaks in the density field and are the largest gravitationally bound objects in the Universe, with masses reaching up to $10^{15} M_\odot$. The abundance of galaxy clusters is a sensitive probe of the amplitude of matter fluctuations. The total number of clusters detected by a survey in bins of redshift $\Delta z$ can be written as

$$N(\Delta z, \Delta X) = \int_{\Delta z} dz \frac{dV}{dz} \int_0^\infty dM \frac{dn}{dM} (M, z) \int_{\Delta X} dX p(X|M) \quad (3.11)$$

where $X$ is any direct observable used to identify the cluster, such as galaxy richness, SZ amplitude or X-ray emission. The sensitivity to the power spectrum comes through the halo mass function $dn/dM$, which expresses the density of dark matter halos hosting a galaxy cluster as a function of the total halo mass. Most models for the halo mass function are based on N-body simulations \[142, 143\]. In the high-mass tail, the mass function depends almost exponentially on the variance of the density field $\sigma^2$. Since the size of galaxy clusters is below the free-streaming scale for neutrinos, only baryons and dark matter take part in the formation which leads to a stronger suppression of the overall cluster abundance than would be expected from the matter power spectrum alone \[144, 145\].

The main challenge in cluster cosmology is to obtain an accurate mapping between the observable $X$ and the underlying halo mass $M$, characterised by the conditional probability distribution $p(X|M)$ in Eq. 3.11. Large surveys covering a considerable fraction of the sky also allow to detect the clustering of clusters. Similar to galaxies, they are biased tracers of the underlying matter power spectrum

$$P_{cc}(M, k, z) \sim b^2_k(M, k, z) P_m(k, z) \quad (3.12)$$

where the effective cluster bias parameters are linked to derivatives of the mass function \[107, 146, 147\] or have to be determined from N-body simulations. Utilising the additional information from the cluster two-point function can greatly help to improve the constraining power of galaxy clusters \[148, 149\].

### 3.4.4 Late-time $H_0$ measurements

Since the the neutrino mass parameter $\sum m_\nu$ and the current expansion rate $H_0$ are approximately degenerate for CMB observations, additional measurements of the late-time expansion rate help to shrink the error bars for the total neutrino masses. The tightest currently available constraints on the total neutrino mass combine CMB measurements
with observations of BAOs in the galaxy distribution [150], which mainly help to constrain \( H_0 \). Direct measurements of \( H_0 \) with supernovae Ia can play a similar role, but are currently in tension [see e.g. 151, for a discussion] with CMB observations depending on the adopted calibration of the supernova luminosities [152, 153].

Other late-time measurements of the expansion rate exist, e.g. from strong lensing [154], from the dispersion of fast radio bursts [155] or from interferometric observations of gravitational wave events [156], but are not yet accurate enough to provide an auxiliary \( H_0 \) prior better than methods based on BAOs.

### 3.5 Cosmological constraints on neutrino properties

The Planck satellite has been the leading CMB experiment of the past decade. Data collected by Planck in 2009-2014 provided unprecedented measurements of the CMB fluctuations in temperature (cosmic-variance-limited down to 7 arcminutes/angular multipole of \( \sim 1600 \)) and in polarization over a wide range of angular scales [89]. The observations of CMB temperature anisotropies from the Planck satellite, without the addition of any external data, constrain \( \Sigma m_\nu \) already at the 0.6 eV level [6], which is basically the same as the expected sensitivity of the currently running \( \beta \)-decay experiment KATRIN [157]. Combination of temperature, polarization and CMB lensing data from Planck yields \( \Sigma m_\nu < 0.24 \text{eV} \) at the same level or better than the ones from \( 0\nu2\beta \) searches. Planck data are consistent with the standard value of \( N_{\text{eff}} = 3.044 \) and exclude at 95\% CL the presence of light thermal relics decoupling after the epoch of the QCD phase transition (\( \sim 200 \text{MeV} \)). BSM neutrino properties have been tested against Planck data, finding no significant deviations from the standard model within current uncertainties.

From the ground, the Atacama Cosmology Telescope (ACT) [158] and the South Pole Telescope (SPT) [159] collaborations have been complementing the reach of satellite missions with high-sensitivity, high-resolution measurements. These latest advances in CMB observations signal that we are getting closer to the stage at which CMB polarization data will become more powerful than temperature measurements in constraining cosmological parameters, including neutrino parameters. The upcoming Simons Observatory [94] (to start collecting data in 2023) and the next-generation CMB-S4 and LiteBIRD experiments [95, 98, 160] (late 2020’s) will revolutionize the field. Moreover, for the first time, current and upcoming LSS surveys (Euclid\(^2\), Rubin\(^3\), DESI\(^4\), Roman\(^5\), SPHEREx\(^6\)) have reached or will feature a competitive level of sensitivity with CMB experiments. With more refined polarization measurements, the combination of complementary satellite and ground-based observations, as well as the combination and cross-correlation of CMB and LSS surveys, appear as the most promising path towards unveiling the most mysterious corners of cosmological and particle physics models.

In what follows, we will review the status of current constraints on neutrino properties, as well as provide prospects for the future.

#### 3.5.1 Cosmological constraints on the sum of neutrino masses \( \Sigma m_\nu \)

Currently, cosmological neutrino mass constraints can be divided into constraints from CMB data alone, those obtained with CMB observations in combination with other data, and those inferred from low-redshift data alone. The Planck Collaboration reports an upper limit of \( \sum m_\nu < 0.12 \text{eV} \ (95\% \text{ CL}) \) for the combination of CMB and BAO data [6]. Similarly, the ACT collaboration reports an upper limit of \( \sum m_\nu < 0.27 \text{eV} \ (95\% \text{ CL}) \) for the combination of ACT CMB, Planck lensing potential measurements and BAO data [158]. The tightest bound to date on the sum of the neutrino masses is \( \sum m_\nu < 0.09 \text{eV} \ (95\% \text{ CL}) \), computed by means of CMB, BAO, SNIa and growth rate measurements of large scale structure [161].

An important role may be played by the phenomenological lensing parameter \( A_{\text{lens}} \), that rescales the amplitude of the lensing-induced smoothing of the acoustic peaks in the primary CMB anisotropies [162]. Whereas the primary Planck dataset preferred \( A_{\text{lens}} \neq 1 \) at 2.8\( \sigma \) [6], ACT found no preference for \( A_{\text{lens}} \neq 1 \) [158]. It has been shown that allowing \( A_{\text{lens}} \) to vary as a free parameter in the analysis significantly weakens cosmological neutrino mass limits [163–166].

It is also possible to constrain the total neutrino mass with cosmological data without including CMB data. For example, several analyses based on the effective field theory of large scale structure reported neutrino mass limits between \( \sum m_\nu < 0.6 \text{ (95\% CL)} \) and \( \sum m_\nu < 1.2 \text{ eV (95\% CL)} \) [167–169] from BOSS DR12 and eBOSS data, respectively, combined with a BBN prior for the baryon density. These results are an important cross-check for CMB-independent constraints.

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\(^2\)https://www.euclid-ec.org
\(^3\)https://www.lsst.org
\(^4\)https://www.desi.lbl.gov
\(^5\)https://roman.gsfc.nasa.gov
\(^6\)https://spherex.caltech.edu/index.html
The cosmological neutrino mass bound can be modified for some extensions of the ΛCDM model. Some possibilities include a time-varying dark energy [170], an effective number of neutrinos different from the canonical one, additional hot dark matter candidates, such as axions [171–173], a curvature component [164, 174] or interacting dark sectors [175–177].

In order to allow for a potential absolute neutrino mass detection at the Karlsruhe Tritium Neutrino (KATRIN) Experiment [157], the cosmological neutrino bound would need to be relaxed above \( \Sigma m_\nu = 600 \) meV, as KATRIN has a lower sensitivity of 200 meV (90% CL) for the electron neutrino mass [157]. There are only a few cosmological models that can achieve such a high neutrino mass bound, and an absolute neutrino mass detection at KATRIN would therefore have major implications for cosmology. For example, neutrino decays [178–180], time-varying neutrino masses [181, 182], non-standard neutrino distributions [183, 184], or long range neutrino interactions [185] have been discussed in this context. Upcoming large scale structure observations are expected to put tight limits on some of the extended models mentioned here.

There are also some analyses in the literature that show a preference for a non-zero value of the neutrino masses [165, 171, 186–188]. A recent combined analysis on the map-level with Planck 2018 CMB, KiDS-1000 weak lensing and BOSS DR12 galaxy clustering data finds \( \Sigma m_\nu = 0.51^{+0.21}_{-0.24} \) eV at 2.3σ [165]. In this context, including cross-correlations between CMB (lensing) and weak lensing and galaxy clustering power spectra is a promising avenue to achieve a cosmological neutrino mass detection in the near future [189, 190].

We conclude this section with prospects from upcoming and next-generation surveys. Simons Observatory (data taking to start in 2023) will be able to measure the sum of neutrino masses at the 1σ sensitivity level or more (depending on the true value of \( \Sigma m_\nu \)) with three different combinations of probes (i.e., CMB lensing reconstruction, thermal SZ power spectrum, and SZ cluster count, combined with either dark matter data or weak lensing measurements) [94], therefore providing a robust handle of this important parameter. These figures will be improved once cosmic-variance-limited measurements of CMB large-scale polarization will be available with e.g., the next CMB space mission LiteBIRD (expected launch in 2029) [160]. In any case, different combinations of next-generation surveys, both CMB-oriented and LSS-oriented, will push the sensitivity of cosmological probes down to \( \sim 4 - 5 \sigma \) even in the case of \( \Sigma m_\nu = 0.06 \) eV (minimal mass expected in normal ordering) [95, 129].

### 3.5.2 Cosmological constraints on the effective number of relativistic degrees of freedom \( N_{\text{eff}} \)

Estimates of \( N_{\text{eff}} \) can be inferred both from CMB and BBN observations. As discussed in Sec. 3.3, the most genuine effect of an increased \( N_{\text{eff}} \) on the CMB temperature and polarization power spectra is a reduction of power at high multipoles, which correspond to small angular scales on the sky, see [54, 63, 66]. At present, the most robust bound on \( N_{\text{eff}} \) from CMB observations comes from Planck legacy data. Within the framework of ΛCDM, using the full legacy data including polarization and lensing, the Planck collaboration reports [6]:

\[
N_{\text{eff}} = 2.89 \pm 0.19 \quad [68\% \text{ CL – Planck}].
\]

(3.13)

In addition, constraints on \( N_{\text{eff}} \) can be improved by adding BAO data. This yields [6]:

\[
N_{\text{eff}} = 2.99 \pm 0.17 \quad [68\% \text{ CL – Planck+BAO}].
\]

(3.14)

Importantly, recent, independent and competitive measurements of \( N_{\text{eff}} \) are available from ACT [158] and SPT [159] CMB observations:

\[
N_{\text{eff}} = 2.42 \pm 0.41 \quad [68\% \text{ CL – ACT}],
\]

(3.15)

\[
N_{\text{eff}} = 3.70 \pm 0.70 \quad [68\% \text{ CL – SPT}].
\]

(3.16)

Finally, the effect of \( N_{\text{eff}} \) on the CMB spectra is partially degenerate with that of the Hubble constant, \( H_0 \). At present, there is a large \( 4\sigma - 6\sigma \) discrepancy between direct measurements of \( H_0 \) and the value of \( H_0 \) predicted within the framework of ΛCDM [153, 191, 192]. Although enhancing \( N_{\text{eff}} \) cannot explain the Hubble tension [193, 194], it is nevertheless interesting to consider the values of \( N_{\text{eff}} \) that one would infer using information from local measurements of \( H_0 \) too. From this exercise (using \( H_0 = 73.48 \pm 1.66 \text{ km/s/Mpc as a prior} \)), the Planck collaboration reports [6]:

\[
N_{\text{eff}} = 3.27 \pm 0.15 \quad [68\% \text{ CL – Planck+BAO+} H_0 \text{ prior}].
\]

(3.17)

From all these measurements we can draw a very important conclusion: current CMB observations are broadly compatible with the Standard Model prediction of \( N_{\text{eff}} \). This is a success of the standard models of both particle physics and of cosmology, and as we discuss below represents a stringent test on many of their extensions.
Taking the very precise baryon energy density from Planck CMB observations, standard BBN predicts the helium abundance to be \(Y_P \simeq 0.2471(2)\). Determining the primordial helium abundance with high precision is not easy and its extraction requires modeling various physical quantities such as the electron density and temperature of the regions where \(Y_P\) is inferred, see e.g. \([196, 197]\). At present, there are a handful of determinations of \(Y_P\) with \(\sim 1\%\) precision \([197]\) and which are in agreement between them. In this context, the PDG review recommends using \(Y_P = 0.245 \pm 0.003\), which we can clearly see is in good agreement with the Standard Model prediction for \(Y_P\). From the observational perspective, the primordial deuterium abundance is measured with high precision and with systematic uncertainties below current statistical ones. The currently recommended value by the PDG on this quantity is \(D/H = 10^{-5} \times (2.547 \pm 0.025)\) \([197]\).

By taking into account all relevant nuclear reaction rates governing BBN, the primordial light element abundances can be predicted and several groups present global analyses reporting constraints on \(N_{\text{eff}}\) \([77, 78, 195]\). By considering the measured values of \(Y_P\) from \([198]\) and \(D/H\) from \([199]\), the constraints on \(N_{\text{eff}}\) that can be derived read as follows \([78]\):

\[
N_{\text{eff}} = 3.00 \pm 0.22 \quad [68\% \text{ CL} - D/H + \omega_b^{\text{CMB}}],
\]

\[
N_{\text{eff}} = 2.90 \pm 0.28 \quad [68\% \text{ CL} - Y_P + D/H].
\]

where in the first equation the value of \(\omega_b = 0.02224 \pm 0.00022\) as reconstructed by Planck CMB observations is used as an input. Note that the constraint in Eq. (3.19) is governed solely by the \(Y_P\) abundance while the information from \(D/H\) is used to constrain \(\omega_b\). In addition, combining the direct measurements of \(Y_P\), \(D/H\) and CMB observations of \(\omega_b\), \(N_{\text{eff}}\), and \(Y_P\), Ref. \([80]\) finds a combined inference of:

\[
N_{\text{eff}} = 2.91 \pm 0.15 \quad [68\% \text{ CL} - \text{BBN+CMB}].
\]

From these numbers we can clearly see that current BBN determinations of \(N_{\text{eff}}\) are compatible with the Standard Model prediction of \(N_{\text{eff}}^{\text{SM}} = 3.044\). Importantly, from Eq. (3.18) we can appreciate that \(D/H\) measurements supplemented with CMB determinations of \(\omega_b\) can yield competitive \(N_{\text{eff}}\) constraints compared to those that can be obtained from the primordial helium abundance.

The agreement between CMB and BBN measurements of \(N_{\text{eff}}\) and its Standard Model prediction represents a very powerful constrain of an array of extensions of the Standard Model of particle physics, see \([200]\) for a recent comprehensive review. For example, current \(N_{\text{eff}}\) measurements preclude the existence of massless particles that were once in thermal contact with the SM plasma at temperatures \(T \lesssim 100\) MeV, see e.g. \([201]\). These types of particles are predicted in an array of extensions of the Standard Model that address open problems in fundamental physics, see e.g. \([202–205]\) for some examples. In addition, \(N_{\text{eff}}\) measurements can be used to constrain a myriad of other, not necessarily massless, BSM states. These includes, but is not limited to, dark matter particles \([206, 207]\), new force carriers \([208, 209]\), axions \([210]\), and eV-scale sterile neutrinos \([211, 212]\). These cosmological constraints are highly complementary to those that can be derived from laboratory experiments \([213]\).

Given that \(N_{\text{eff}}\) measurements constrain important aspects of particle physics models, it is relevant to consider how they can be improved in the near future. Regarding CMB observations, the Simons Observatory \([94]\) is expected to deliver \(N_{\text{eff}}\) measurements with \(\sigma(N_{\text{eff}}) \simeq 0.07\) precision in \(\sim 5\) years. This will represent a precision a factor of \(\sim 2.5\) better than current Planck constraints. In order to go beyond this precision, two distinct types of ultrasensitive CMB experiments are on the table: ground based experiments, such as CMB-S4 \([95, 98]\), or satellite missions, such as PICO \([96]\) or CORE \([214]\). In either case, these types of experiments could reach sensitivities at the level of \(\sigma(N_{\text{eff}}) \simeq 0.03\).

On the BBN front, it would be desirable to promote further studies of the extraction of the primordial helium abundance as it is the most sensitive element to \(N_{\text{eff}}\) and current measurements are dominated by systematic effects. In addition, provided that the baryon energy density is taken from CMB observations, deuterium measurements are already providing relevant constraints on \(N_{\text{eff}}\) (see Eq. (3.18)). This is important because \(D/H\) measurements are not dominated by systematic effects. However, the current bottleneck is on the theory uncertainty in the predictions of \(D/H\) which is as of today dominated by the lack of precise knowledge of the \(d + d \rightarrow n + ^3\text{He}\) and \(d + d \rightarrow p + ^3\text{H}\) nuclear reaction rates at the energies of interest for BBN \([78–80]\). Clearly, it is would be desirable to develop experiments that could measure these reactions better \([81, 215]\). The pay off will be large as this would readily yield improved \(N_{\text{eff}}\) constraints.

Finally, it appears imperative to improve CMB and BBN measurements on \(N_{\text{eff}}\) simultaneously. This is desirable for two main reasons: 1) if a measurement of \(N_{\text{eff}}\) that is discrepant with \(N_{\text{eff}}^{\text{SM}}\) is reported from any of these probes, one would ideally like to have another complementary and equally sensitive probe to test its consistency. This is important and timely, for example, in the context of the Hubble tension as discussed above. 2) CMB and BBN measurements of \(N_{\text{eff}}\) provide measures of the expansion rate of the Universe at different epochs. Therefore, it is important to measure
temperatures. For values of \( L \) the value preferred by BBN. However, the inclusion of the neutrino asymmetry shifts the active-sterile oscillation at lower \( L \), system, via a in-medium suppression of the mixing angle [247, 248]. In recent studies, it was found that a value of \( L_{\nu} \) could imply yet other manifestations and hints of new physics. Different mechanisms have been proposed to suppress the neutrino couplings in the early Universe has been developed [211]. With the full suite of Planck data, it was found that the 3+1 active-sterile mixing matrix elements \( U_{\alpha4}^2 \), with (\( \alpha=e,\mu,\tau \)) must be smaller than \( 10^{-3} \) [212], confirming severe tension between cosmology and a subset of anomalous short-baseline neutrino oscillation results.

Further investigations are needed, as the tension between the the eV-scale anomalies and cosmological bounds could imply yet other manifestations and hints of new physics. Different mechanisms have been proposed to suppress the sterile abundance and consequently their thermalization. A class of solutions involve the existence of non-standard interactions in the neutrino sector. Constraints on \( \nu \)NSI are presented in the dedicated paragraph below. Another proposed mechanism involves a neutrino-antineutrino asymmetry \( L_{\nu} \) in the evolution equation for the active-sterile system, via a in-medium suppression of the mixing angle [247, 248]. In recent studies, it was found that a value of \( L_{\nu} \sim 10^{-2} \) can block the active-sterile flavor conversions, keeping the sterile contribution to \( N_{\text{eff}} \) more in agreement with the value preferred by BBN. However, the inclusion of the neutrino asymmetry shifts the active-sterile oscillation at lower temperatures. For values of \( L_{\nu} \sim 10^{-2} \), the conversions start about the time of the active neutrino decoupling [249].

\[ N_{\text{eff}} \] at both epochs with the highest precision possible in order to extract the most information about the early Universe. This is also relevant because many scenarios beyond the Standard Model predict contributions to \( N_{\text{eff}}^{\text{CMB}} \) but not to \( N_{\text{eff}}^{\text{BBN}} \), see e.g. [216].

### 3.5.3 Direct detection of the cosmic neutrino background

BBN and CMB observations give us indirect evidence that the Universe should be filled with a Cosmic Neutrino Background (CNB). Its direct detection, however, remains elusive because of the very low energy of such neutrinos, \( T_{\nu} \approx 1.95 \text{ K} \). Nevertheless, in recent years the community has taken seriously the possibility to actually detect the CNB. In particular, the PTOLEMY collaboration [44, 217] has considered doing so via neutrino capture on beta decaying nuclei, in particular on tritium. Such measurement faces several experimental and physical challenges that may be overcome in the future, see [218–221] for very recent studies on these issues. Clearly, directly detecting the CNB would be extremely rewarding and could potentially hold surprises, as it would correspond to a laboratory measurement of a cosmological background which need not be the one expected in the Standard Model, see e.g. [222]. It appears clear that detecting the CNB is a task that merits to be pursued. It also represents a problem where collaboration between cosmologists, particle physicists, nuclear physicists, and material scientists is needed. In parallel, new bold ideas to detect the CNB would be most welcome, see [223–225] for some old suggestions and [226–230] for some more recent ones. Finally, we note that searches for the CNB do have been performed in neutrino mass experiments [231–233], but they are sensitive only to very exotic scenarios where the neutrino number density on Earth is \( \sim 10^{10} \) times larger than the value expected within the standard cosmological model, \( n_{\nu}^{\text{SM}} \sim 112 \text{ cm}^{-3} \).

### 3.5.4 Constraints on nonstandard neutrino cosmologies

In this section, we collect a summary of cosmological constraints on a variety of beyond-standard-picture neutrino models and properties. By reading this section, it will be clear how a synergetic approach that combines information from multiple observational sources is often key to constrain the parameter space spanned by these BSM models.

#### Cosmological constraints on sterile neutrinos —

In what follows, we will briefly summarize the cosmological bounds on sterile neutrino properties (mass and mixing angles). For the sake of clarity, we will discuss separately bounds for different ranges of sterile masses, from the lightest to the most massive.

**Sterile neutrinos in the eV-mass range** have been proposed as an explanation for anomalous results observed in short-baseline and reactor neutrino experiments [234–236, 236–243]. For the mass and mixing parameter preferred by laboratory anomalies, eV sterile neutrinos would be copiously produced in the Early Universe via oscillations and contributo to \( N_{\text{eff}} \) an additional degree of freedom [244]. However one fully thermalized sterile neutrino is strongly disfavored by BBN computations and observations [77, 199, 212, 245, 246]. From a purely phenomenological point of view, the inclusion of an additional light sterile neutrino family in the early Universe would impact both estimates of \( N_{\text{eff}} \) (via the contribution to the energy density at early times) and of the total matter density (via the contribution at late times, after transitioning to non-relativistic regime). The combination of the full suite of Planck data and BAO measurements is compatible with the presence of an additional light sterile neutrino provided that \( N_{\text{eff}} < 3.34 \) (95\% C.L.) and that the effective mass of the sterile\(^7\) is \( m_{\text{eff}} < 0.23 \text{ eV} \) (95\% C.L.) [6]. These limits can be converted into constraints on physical properties of the sterile neutrinos (physical mass and mixing parameters) – thus allowing comparison with terrestrial constraints from e.g., flavor oscillation experiments – once a production mechanism for populating the sterile state is specified. Recently, a consistent framework to set limits on light sterile-three active neutrino couplings in the early Universe has been developed [211]. With the full suite of Planck data, it was found that the 3+1 active-sterile mixing matrix elements \( |U_{\alpha4}|^2 \), with (\( \alpha=e,\mu,\tau \)) must be smaller than \( 10^{-3} \) [212], confirming severe tension between cosmology and a subset of anomalous short-baseline neutrino oscillation results.

Further investigations are needed, as the tension between the the eV-scale anomalies and cosmological bounds could imply yet other manifestations and hints of new physics. Different mechanisms have been proposed to suppress the sterile abundance and consequently their thermalization. A class of solutions involve the existence of non-standard interactions in the neutrino sector. Constraints on \( \nu \)NSI are presented in the dedicated paragraph below. Another proposed mechanism involves a neutrino-antineutrino asymmetry \( L_{\nu} \) in the evolution equation for the active-sterile system, via a in-medium suppression of the mixing angle [247, 248]. In recent studies, it was found that a value of \( L_{\nu} \sim 10^{-2} \) can block the active-sterile flavor conversions, keeping the sterile contribution to \( N_{\text{eff}} \) more in agreement with the value preferred by BBN. However, the inclusion of the neutrino asymmetry shifts the active-sterile oscillation at lower temperatures. For values of \( L_{\nu} \sim 10^{-2} \), the conversions start about the time of the active neutrino decoupling [249].

\(^7\)The effective mass is a phenomenological parameter that quantifies the contribution of the sterile state to the matter density. Similarly to the case of active neutrinos, it is defined in terms of the non-relativistic neutrino energy density, normalized to the case of instantaneous neutrino decoupling, \( m_{\text{eff}} = \Omega_{\nu} h^2 (94.1 \text{ eV}) \).
This causes a depletion of active neutrinos since the active species oscillated in the sterile one are not repopulated by collisions anymore. Distortions in the electron (anti-)neutrino spectra then emerge, impacting the production of the BBN yields. As a result, the tension between BBN predictions and the eV interpretation of the oscillations anomalies remains [250]. More so, cosmology prior to BBN is unknown and in motivated theories could be significantly distinct than the standard cosmology typically assumed. As demonstrated in Ref. [251–255], the cosmological sterile neutrino bounds are not robust to these uncertainties and laboratory sterile neutrino searches may constitute a sensitive probe of the pre-BBN epoch.

**Sterile neutrinos in the keV-mass range** became of interest for dark matter candidates [256, 257] and for a mechanism producing pulsar kicks [258, 259]. With an update of constraints and forecasts from the reviews in Refs. [260, 261], Figure 5 shows the parameter space of mass and mixing angle relevant for sterile neutrino dark matter where it comprises all of the dark matter. The Dodelson-Widrow (DW) [256] model is shown, and other models—both by oscillation production and by other mechanisms—exist in the remainder of the parameter space. Constraints and potential signals of sterile neutrinos as dark matter arise from radiative decay [262] as observable by current and future X-ray space telescopes, and from structure formation [263, 264]. Bounds on the parameter space of keV-scale sterile neutrinos can be obtained, for a given production mechanism, by comparing the predicted and observed number of Milky-Way satellites; see e.g. [265–267] for an application to resonantly-produced steriles.

Constraints can also be placed on the keV-mass scale from supernovae dynamics, thanks to: 1) the feasibility of depleting the energy supply stored in active neutrino flavors via the sterile-active neutrino conversions that could thwart an explosion [268–279]; 2) modification of the active neutrinos, electrons, and nucleons chemical potentials [271–273, 277–279]. Figure 7 illustrates the perspective bounds on the keV sterile neutrinos from core-collapse supernovae from a multi-zone simulations [278, 279] together with several other limits [280–284] and future sensitivities [285] from astrophysical observations, as well as, the region potentially excluded by the KATRIN/TRISTAN future experiment [286]. The left panel shows the limits on the sterile neutrino dark matter from the SN1987a cooling argument (ντ − νe mixing limits are shown with a dash-dotted red line and ντ − νμ with a dashed blue line) obtained without incorporating of the feedback coming from the sterile-active neutrino conversions, in the core of a collapsing star. The right panel shows the limits simulated including the feedback effects. The inclusion of the feedback effects challenges some of the previous sterile neutrino bounds and leaves the sterile neutrino mass-mixing angle parameter space relevant for dark matter searches unconstrained.

The absolute reheating scale of the Universe could be as low as ~5 MeV [298]. In such a scenario, the keV-scale sterile neutrino can have a much larger mixing angle and still be consistent with X-ray and structure formation bounds, while being detectable in the laboratory in the HUNTER or KATRIN/TRISTAN experiments. See Fig. 6. In that figure, the constraints from all of the underlying processes are cosmological model-dependent, depending on the unknown temperature of post-inflation reheating, the magnitude of any primordial lepton number asymmetry, the assumed content of the sterile neutrino sector, and other factors. See for example the five models considered in Figs. 1 and 2 of Ref. [254]. The reach of the HUNTER Phase 3 is free from cosmological constraints in several early Universe models, and even the reach of Phase 2 and possibly Phase 1 could be free of constraints (e.g., in cosmologies with large lepton asymmetry, low reheating temperature and/or neutrino non-standard interactions) considering all the relevant uncertainties [251–253, 255].

**Sterile neutrinos with mass O(MeV)** and larger emerge naturally in theories beyond the Standard Model, like low-scale seesaw models in the Neutrino Minimal Standard Model in connection with the origin of the neutrino mass, and with the baryon asymmetry in the Early Universe [300, 301]. Depending on their mixing with the active species, the parameter space of sterile neutrino in MeV mass range is strongly constrained by collider and beam-dump experiments [302], searches of decays of D mesons and τ leptons [303, 304]. Additional constraints can also come from astrophysical environments such as core-collapse supernova [305–307] and from cosmological observations and in particular from BBN data. Indeed, sterile neutrinos produced in the Early Universe via mixing with active neutrinos and in presence of collisions, can decay into lighter species injected into the primordial plasma with consequent effects on both N_{eff} and the abundance of the primordial yield [82–84, 308–311]. Early decays of sterile neutrinos with ~ MeV mass have been also studied in connection with tensions in cosmological data. An example [84, 312], a sterile neutrino with mass M_S = 4.35 ± 0.13 MeV (at 95% c.l.) and a decay time τ_S = 1.8 ± 2.5 × 10^5 s (at 95% c.l.) is allowed by a combination of cosmological, astrophysical and laboratory data and is able to account for the so-called Lithium problem (the disagreement between predicted and measured abundance of primordial ^7Li). The required abundance of sterile neutrinos in this scenario is however at odd with the standard thermal history of the Universe, requiring e.g., a low reheating temperature scenario. To make another example, additional radiation produced just before BBN by decay of sterile neutrinos with mass m_ν > O(10) MeV would increase the value of N_{eff} and thus assist in alleviating the Hubble parameter tension [310]. Such sterile neutrinos, if primarily coupled to νμ and/or ντ, would be within reach of the Super-Kamiokande, NA62 and DUNE experiments.
Figure 5. Shown is the full parameter space for sterile neutrino dark matter, in the case of it comprising all of the dark matter, independent of its model of production. Among the most stringent constraints at low energies and masses are constraints from X-ray observations M31 Horiuchi et al. [282], stacked dwarfs [287], 99% upper limit from 51 Ms of blank sky data from Chandra [288], and the claimed 95% limit from blank sky XMM-Newton data [289]. Also shown are constraints from the diffuse X-ray background [283], and individual clusters “Coma+Virgo” [290]. At higher masses and energies, I show the limits from NuSTAR [291], Fermi GBM [281] and INTEGRAL [292]. The signals near 3.55 keV from M31 and stacked clusters are also shown [293, 294]. The vertical mass constraint only directly applies to the Dodelson-Widrow model being all of the dark matter, labeled “DW,” which is now excluded as all of the dark matter. The Dodelson-Widrow model could still produce sterile neutrinos as a fraction of the dark matter. Also shown is the forecast sensitivity of the planned XRISM and Athena X-ray Telescope [295], and the potential optimistic-case reach of the WFM instrument aboard the eXTP X-ray Telescope [296, 297].

Cosmological constraints on $\nu$NSI — Cosmological observables are not only sensitive to the background evolution of neutrinos but also to their perturbations, which are affected by neutrino free-streaming, as explained in Sections 3.3 and 3.4. At present, measurements are broadly in agreement with the SM value of $N_{\text{eff}} = 3.044$ and the three SM neutrino species are constrained to be non-interacting. Nonetheless, a multitude of studies of non-standard neutrino interactions have been performed in the context of cosmological data. These studies have addressed, for example, models with neutrinos interacting with a majoron [313–315], neutrino self-interactions [316–319], and self-interacting dark radiation [56, 92, 93, 320]. A major conceptual difference between these works are the assumptions about the temperature scaling of the interaction, the number of neutrinos undergoing interactions and the presence or absence of additional radiation. In the following, we frame the discussion of these results around the mass of the particle mediating these interactions. We refer the reader to the dedicated Snowmass white paper on non-standard neutrino interactions [324] for further discussions.

The scattering reactions mediated by a particle with mass larger than about 1 keV can be described by a new Fermi interaction with an effective Fermi constant $G = g^2/\phi^2$ for the purposes of CMB physics, as described in

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8While we focus on interactions among neutrinos, we note that additional free-streaming and non-free-streaming radiation that is relevant for cosmological observables can easily arise independently of neutrinos (see e.g., [321–323] for illustrative examples).
Sec. 3.3. The constant $G$ can be vastly larger than the electroweak Fermi constant $G_F$ for small $m_\phi$. This kind of interaction was first analyzed in [60], with several follow-up studies using more sensitive CMB data and additional cosmological datasets [61, 316–319, 325–327]. The latest results from [318, 327] constrain $G < 10^{-3.4}\text{MeV}^{-2}$ when all three neutrinos interact. This corresponds to neutrino decoupling at $z > \text{few} \times 10^5$. Interestingly, it was already found in [60] that the Planck CMB temperature data supports a “strongly-interacting” (SI) neutrino mode, a region of parameter space with $G \approx 10^{-2}\text{MeV}^{-2}$ (corresponding to neutrino decoupling at $z \sim 10^4$) and significant departures in the other cosmological parameters from the $\Lambda$CDM best-fit values. The SI mode is preferred compared to the non-interacting regime if allowing for additional free-streaming radiation and only considering the Planck temperature power spectrum (in conjunction with a prior on the Hubble constant from recent local distance ladder measurements, which is significantly discrepant with CMB $\Lambda$CDM measurements, but without polarization data) [317] and would provide an interesting avenue for resolving the Hubble tension. Analyses that include polarization data however find no such preference [318, 319, 327]. Moreover, minimal models that implement such strong neutrino self-interactions are strongly constrained by various laboratory probes and BBN [328].

So far, we have assumed that all three neutrino species are subject to the novel self-interaction. It is however plausible that certain flavors or mass eigenstates have significantly stronger or weaker scattering rates. This possibility was recently considered in [319, 327]. Since fewer neutrinos do not free-stream, the departure from the standard cosmology is less drastic, leading to weaker constraints on the interaction strength and the decoupling redshift.

The temperature dependence of the neutrino interaction rate determines which multipoles in the CMB spectra are impacted by the novel dynamics. In the heavy-mediator scenario considered above, all distance scales smaller than the horizon size at neutrino decoupling (equivalently all multipoles larger than some $\ell_\nu$) are affected by the non-free-streaming of neutrinos, while larger scales evolve as in the standard model. The situation is qualitatively different if the mediator mass is light. If the scattering is larger than the Hubble rate at one time, it will remain so until the neutrino temperature becomes comparable to the mediator mass. If this occurs well after recombination, then the neutrinos are always fluid-like for the purposes of the CMB and BAO. This limiting scenario was considered in [56, 92, 93, 319], where free-streaming and non-free-streaming radiation scenarios were distinguished at high significance (cf. [329, 330] for earlier works), with the latest Planck and BAO scale data implying that at least 80% of the neutrino energy density...
Figure 7. Existing and perspective bounds on the sterile neutrino dark matter. The existing limits come from the constraints set by the observations of the M31 galaxy in X-rays [280, 282] (NuSTAR+Chandra - pink region), the constraints from the observations of the diffuse X-ray background [283, 284] (solid blue region), the Fermi Gamma-Ray Burst Monitor all-sky spectral analysis [281] (solid grey region), the overproduction of the sterile neutrinos according to the Dodelson-Widrow mechanism [256, 260] (solid grey region); The perspective sensitivities of ATHENA [285] and KATRIN/TRISTAN [286] experiments are depicted as the hatched regions. The SN exclusion limits derived in Refs. [278, 279] without dynamical feedback is plotted as a blue dashed (red dash-dotted) line for the $\nu_e - \nu_s$ ($\nu_\tau - \nu_s$) mixing on the left panel and on the right panel - the results obtained in case of the calculations with the feedback. The $(\sin^2 2\theta, m_s)$ parameter space turns out to be unconstrained for the $\nu_e - \nu_s$ mixing case (and nearly unconstrained for the $\nu_\tau - \nu_s$ mixing) once the dynamical feedback originating from the production of sterile neutrinos is included in the simulations.

must be free-streaming/non-interacting [93].

A more complicated situation arises if the mediator is light, but the coupling is so small that $\Gamma < H$ at early times. In this regime, the neutrinos can recouple with the rest of the SM bath as $\Gamma / H$ grows over time, eventually becoming cosmologically relevant. This model was explored in [338–340]. Unlike the “heavy” mediator case, the posterior is unimodal with no hints of a strongly-interacting mode. The reason is that larger scales are affected by the neutrino non-free-streaming after recoupling, whereas they are ΛCDM-like in the heavy-mediator scenario. The current constraint on the dimensionless coupling in the scattering rate $\Gamma \propto g_\phi^4 T$ is $g_\phi \lesssim 2 \times 10^{-7}$ [340]. This corresponds to neutrinos ceasing to free-stream only after matter-radiation equality, when they are already a subdominant component of the universe.

A final note on the ability of cosmological models with $\nu$NSI to alleviate the Hubble tension. In this context, models with an eV-scale majoron interacting with neutrinos right before recombination [313–315] appear to be a good fit to the CMB observations while being able to substantially relax the Hubble tension [194]. Along similar lines, strongly interacting dark radiation models also seem to provide a good fit to CMB observations while are somewhat less successful in ameliorating the Hubble tension [194]. On the other hand, it has been shown that self-interacting neutrinos cannot ameliorate the Hubble tension [194, 318, 319]. Importantly, in either of these scenarios, one expects substantial differences in the CMB power spectrum as compared with ΛCDM, particularly at small angular scales, or alternatively high $\ell$. This clearly highlights the relevance of upcoming ultrasensitive CMB experiments in testing these models, which could well be related to the origin of the small neutrino masses and baryogenesis [315].

A model based on new “secret” interactions among sterile neutrinos only has been proposed [341, 342] in order to reconcile cosmological observations with the sterile neutrino interpretation of the anomalies observed in oscillation experiments. This is achieved through the suppression of sterile abundance due to a matter term. Different choices for the mediator of the new interaction can be probed with cosmological data. In particular, BBN information strongly constrain the mass $M_X$ of a vector mediator. Indeed, in analogy with the case of neutrino asymmetry discussed before, while the active-sterile neutrino mixing in the early universe is suppressed down to lower temperatures lowering the sterile contribution to to $N_{\text{eff}}$, the momentum spectra of active neutrinos will be distorted due to delayed oscillations affecting the production of deuterium [343]. The new interaction would also change the free-streaming properties of sterile neutrinos.

\footnote{In the past, there have been attempts to parametrize and constrain free-streaming radiation in terms of a viscosity parameter (see e.g. [331–335]), but the fiducial choice is not equivalent to free-streaming radiation and significantly differs from ΛCDM [316, 336, 337].}
sterile neutrinos, leaving distinct imprints in cosmological observables, as detailed in the previous sections. In fact, further considering additional information from CMB and LSS observations, it is found that this model is strongly disfavoured with respect to ΛCDM [344–346].

**Cosmological constraints on neutrino chemical potential** — While the baryon and charged lepton asymmetries are tightly constrained by observations of light element abundances and the charge-neutrality of the universe to be of $O(10^{-9})$ [347], the cosmic neutrino-antineutrino asymmetry is much less well known. This means that the neutrino chemical potential (parametrized by the dimensionless quantity $\xi = \mu/T_\nu$) can be large. A large chemical potential modifies the neutrino phase-space distribution and this has potentially observable effects on BBN and the CMB. The effects of a potential neutrino degeneracy on BBN were already considered by Wagoner, Fowler and Hoyle [348], with many updated analyses since then (see e.g. [74, 195, 349–358]). At the beginning of BBN, a neutrino chemical potential shifts the equilibrium ratio of protons and neutrons, and changes the neutrino energy density at a given temperature which modifies the expansion rate. The former effect is linear in the chemical potential, while the latter is quadratic which implies that the modification to $n/p$ dominates for small values of $\xi$. This ratio is key in determining the primordial $^4\text{He}$ abundance, $Y_p$, whose measurement should therefore provide a strong constraint on the neutrino asymmetry. The observed light element abundances constrain $|\xi| < 0.032$ (2$\sigma$) [195]. The CMB is also sensitive the neutrino chemical potential [359–361]. A recent analysis yields the constraint $|\xi| < 0.11$ (95% c.l.) [362]. These results from BBN and CMB analyses correspond to bounds on the neutrino asymmetry $\eta_\nu = (n_\nu - n_\bar{\nu})/n_\gamma$ of $|\eta_\nu| < 0.24$ (2$\sigma$) and $|\eta_\nu| < 0.085$ (95% c.l.), respectively. Improved determinations of the helium abundance, such as those projected from CMB-S4 [77, 95] and direct measurements from metal-poor galaxies [363] will further constrain the leptonic asymmetry.

**Cosmological constraints on neutrino lifetime** — Neutrinos are stable particles in the standard models of cosmology and particle physics. We in particular assume that neutrinos have lifetimes larger than the age of the universe when cosmologically measuring their masses (see Sec. 3.5.1). However, decaying neutrinos are actually a characteristic feature of many BSM models that describe the origin of neutrino masses. This includes the minimal SM extension in which the non-renormalizable Weinberg operator generates the masses [364–368]. While minimal scenarios typically exhibit neutrino lifetimes that are much longer than the age of the universe, this is not necessarily the case in more general models where neutrino masses are related to the spontaneous breaking of global symmetries [369–374] (see also [180, 375, 376]). This means that neutrinos could potentially decay or annihilate into lighter states on a shorter timescale than the age of the universe [377–380], which would evade the standard cosmological neutrino mass limits.

The astrophysical, cosmological and terrestrial limits on the neutrino lifetime depend on the final states, but are generally dominated by cosmic measurements. If the decay products contain photons, the leading bounds come from limits on CMB spectral distortions and are in excess of the age of the universe [381]. On the other hand, decays to invisible final states are less constrained. While limits have been placed using astrophysical and terrestrial data from Supernova 1987A [382], solar neutrinos [383–386], astrophysical neutrinos measured at IceCube [387–392], atmospheric neutrinos and long-baseline experiments [393–396], these bounds are much weaker than cosmological bounds. When neutrinos decay into dark radiation while they are relativistic, the decay and inverse decay processes prevent neutrinos from free-streaming which results in a limit on the lifetime of $\tau_\nu \geq 4 \times 10^9$ s ($m_\nu/0.05$ eV)$^3$ from CMB anisotropies [178, 209, 325, 338, 397]. In the case of non-relativistic decay, the current neutrino mass limits from CMB and LSS observations are relaxed to $\sum m_\nu < 0.42$ eV (95% c.l.) [179, 182, 398, 399]. In all cases, future cosmological measurements of the CMB spectrum, the CMB anisotropies and the large-scale structure of the universe are forecasted to result in improvements by orders of magnitude over the current bounds on the neutrino lifetime.

**Cosmological constraints on low-reheating temperature scenarios** The constraints discussed so far assume that the Universe underwent a standard thermal history; in particular, that it was radiation-dominated since well before the time of neutrino decoupling. This implies, among other things, that neutrinos had enough time to come to equilibrium with the electromagnetic plasma.

This situation can be modified in low-reheating scenarios, in which the latest reheating episode in the history of the Universe results in a reheating temperature $T_{\text{RH}}$, i.e. the temperature at the beginning of the radiation-dominated era, as low as a few MeV [298, 400–405]. For values of $T_{\text{RH}}$ close to the neutrino decoupling temperature, the thermalization of the neutrino background would be incomplete, and neutrino spectra would not present an equilibrium form at the same temperature as photons. In particular, the energy density of neutrinos would be smaller with respect to the standard scenario, resulting in $N_{\text{eff}} < 3.044$. This change in the effective number of relativistic species, as well as, more

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[10]In this context, the term denotes generically the thermalization of the decay product of a massive particle, and is not necessarily related to the reheating process at the end of inflation.
in general, distortions in the neutrino spectra caused by the incomplete thermalization, can be used to constrain $T_{RH}$ from cosmological observations. Measurements of the abundances of light elements limit the reheating temperature to be $> 4.1$ MeV, while CMB anisotropies provide the slightly tighter bound $T_{RH} > 4.7$ MeV \cite{298}.

Another interesting feature of low-reheating scenarios is that the constraints on neutrino masses can in principle be relaxed. The number density $n_\nu$ of neutrinos is reduced if thermalization is incomplete, and since cosmological observations do in fact constrain $\Omega_\nu h^2$, i.e. the product $n_\nu m_\nu$, this allows for larger values of the neutrino mass. Ref. \cite{298} has however shown that for Planck 2015 data the effect, while present, is marginal for the values of $T_{RH}$ allowed by observations.

4 Laboratory probes of neutrino properties

Laboratory experiments allow for a more direct and controlled probe of neutrino properties. In this sense, they are complementary to cosmological observations.

Flavour oscillation experiments have provided the first evidence that neutrino have a mass. To date, most of the information that we have on the neutrino mixing matrix (including the CP-violating Dirac phase) comes from oscillation experiments. They also provide a precise determination of the squared neutrino mass differences. These properties can hardly, if not at all, be measured through cosmological observations.

Oscillation experiments do not give information on the absolute scale of neutrino masses. This can be probed, for example, by measuring the endpoint in the energy distribution of electrons emitted in the $\beta$ decay of tritium. Albeit less sensitive than other probes of the absolute mass scale, such as cosmology or searches for neutrinoless double $\beta$ decay ($0\nu2\beta$)(see below), such a “direct measurement” has the attractive feature of being model independent, basically resorting just on energy conservation. Searches for the lepton-number violating $0\nu2\beta$ decay, on the other hand, provide more stringent limits on the neutrino mass scale, at the price of model dependency, as it will be detailed more in the following. An observation of $0\nu2\beta$ decay would also indicate that neutrinos are Majorana particles. Note that even if $\beta$ decay experiments, $0\nu2\beta$ searches and cosmological observations are all able to probe the absolute mass scale, nevertheless they do so by measuring distinct combinations of the mass eigenvalues and of the elements of the mixing matrix. This adds another layer of complementarity to these classes of experiments.

More exotic possibilities can also be explored in the laboratory. For example, signature of nonstandard neutrino interactions can possibly contribute to flavor oscillations, to the amplitude for $0\nu2\beta$ decay, or to coherent neutrino scattering. Similarly the existence of sterile neutrino might possibly affect the pattern of neutrino oscillations (and indeed, some anomalies observed in oscillation experiments have been interpreted as a hint in this direction), the kinematics of $\beta$ decay or the $0\nu2\beta$ signal. Similarly to what happens for the other properties, these searches for nonstandard interactions and sterile neutrinos are complementary to cosmological probes, as they possibly explore different ranges in terms of mass, energy and couplings.

In the following sections we will review in more detail these laboratory probes of neutrino properties.

4.1 Neutrino flavour oscillations

Neutrino flavour oscillations have been robustly established by the data from solar, atmospheric, reactor and long baseline neutrino experiments, thus unambiguously proving that neutrinos are massive particles, and implying the first laboratory departure from the SM of particle physics. For this reason, the Royal Swedish Academy of Sciences decided to award the 2015 Nobel Prize in Physics to Takaaki Kajita and Arthur B. McDonald for the discovery of neutrino oscillations, which shows that neutrinos have mass. […] New discoveries about the deepest neutrino secrets are expected to change our current understanding of the history, structure and future fate of the Universe, see Refs. \cite{406–411}.

The most economical way to accommodate observations is via the three-neutrino oscillation framework. Neutrino oscillations are described by six parameters: two mass squared differences $\Delta m_{ij}^2$ (and $\Delta m_{12}^2$), three Euler angles ($\theta_{12}$, $\theta_{23}$ and $\theta_{13}$) and one Dirac CP phase $\delta_{CP}$. The neutrino flavour transition probabilities have an oscillatory behavior: the oscillation length is $L \sim 4\pi E/\Delta m^2$ and the amplitude is proportional to the elements of the three-neutrino PMNS mixing matrix in Eq. (2.1). Notice that neutrino oscillation physics is only sensitive to the squared mass differences $\Delta m_{ij}^2$ and not to the total neutrino mass scale, as cosmological or direct kinematical searches are.

Depending on the neutrino energy $E$ and the distance between the source and the detector, $L$, oscillation experiments focus on one or several possible neutrino sources, such that $E/L \sim \Delta m^2$, see Tab. 1. Terrestrial (accelerator and reactor) neutrino oscillation experiments are usually further classified as short-baseline experiments (SBL) and long-baseline experiments (LBL). SBL experiments are characterized by detection distances $L$ of the order of hundred of meters, while LBL experiments instead make use of distances $L \sim$ several hundred or thousand of kilometers.

\footnote{$\Delta m_{ij}^2 \equiv m_i^2 - m_j^2$}
In many extensions to the SM, the lepton sector may violate CP. If SM leptons do not obey CP symmetry, then processes involving neutrinos and antineutrinos will have measurable differences in the laboratory. If only three neutrinos exist with distinct masses and unitary mixing, then all CP violation in the lepton sector is described by three complex phases, two of which are unphysical (i.e., they can be re-absorbed with field redefinitions) if neutrinos are Dirac fermions\textsuperscript{12}. In the PMNS parameterization of the neutrino mixing matrix, the third phase is indeed the Dirac $\delta_{\text{CP}}$ discussed above.

| Experiment  | $L$ (km) | $E$ (MeV) |
|------------|---------|----------|
| solar      | $10^7$  | 1        |
| atmospheric | $10 - 10^4$ | $10^2 - 10^5$ |
| reactor    | $10^{-1} - 10$ | 1        |
| LBL        | $10^2 - 10^3$ | $10^4$   |

Table 1. Order of magnitude of the neutrino energy, $E$, and baseline of the experiment, $L$, for different neutrino sources and/or experiments.

The standard way to connect the solar, atmospheric, reactor and accelerator data with some of the six oscillation parameters listed above is to identify the two mass splittings and the two mixing angles which drive the solar and atmospheric transitions with ($\Delta m^2_{21}$, $\theta_{12}$) and ($\Delta m^2_{31}$, $\theta_{23}$), respectively. Table 2 (extracted from Ref. [2]) show where our current knowledge of the oscillation parameters is coming from (from the experimental perspective), namely, from solar (SOL), atmospheric (ATM), short-baseline reactor (REAC), long-baseline accelerator experiments (LBL) as well as the long-baseline reactor experiment KamLAND [412–414]. Thanks to matter effects in the Sun, we know that $\Delta m^2_{21} > 0$ \textsuperscript{13}. In practice, the atmospheric mass splitting $\Delta m^2_{31}$ is only measured via neutrino oscillations in vacuum. These oscillations are only sensitive to the absolute value of the atmospheric mass gap. Consequently, the sign of $\Delta m^2_{31}$ is still unknown and the two possibilities have been dubbed as normal ordering (NO, $\Delta m^2_{31} > 0$) and inverted ordering (IO, $\Delta m^2_{31} < 0$). Current oscillation data can be remarkably well described with a solar mass splitting of $\Delta m^2_{21} \approx 7.5 \cdot 10^{-5}$ eV\textsuperscript{2} and an atmospheric mass splitting of $|\Delta m^2_{31}| \approx 2.5 \cdot 10^{-3}$ eV\textsuperscript{2} [2, 4, 415], see Sec. 4.4.1 for details.

Since neutrino oscillation data measure the two above distinct mass gaps, we know that there must be, at least, two massive neutrinos in nature: these two neutrinos should have a mass above $\sqrt{|\Delta m^2_{21}|} > 0.008$ eV. In addition, one of these two neutrinos should have a mass above $\sqrt{|\Delta m^2_{31}|} > 0.05$ eV. Consequently, neutrino oscillation measurements impose a bound on the sum of the neutrino masses, which reads as

$$\sum m^\text{NO}_\nu = m_1 + \sqrt{m_1^2 + \Delta m^2_{21}} + \sqrt{m_2^2 + \Delta m^2_{31}} \gtrsim 0.06 \text{ eV},$$

$$\sum m^\text{IO}_\nu = m_3 + \sqrt{m_3^2 + |\Delta m^2_{31}|} + \sqrt{m_2^2 + |\Delta m^2_{31}| + \Delta m^2_{21}} \gtrsim 0.10 \text{ eV}.$$  

Despite the high precision of current measurements of the neutrino oscillation parameters, there are still a number of crucial unknowns in the leptonic mixing sector. Namely, we ignore the precise value of the leptonic CP violating phase $\delta_{\text{CP}}$, the ordering of the neutrino mass spectrum and the octant of the atmospheric mixing angle. For a discussion of these and other aspects of the current status of our knowledge, see Section 4.4.1.

4.2 Absolute scale of neutrino masses

As we have seen in Sec. 4.1, neutrino oscillations are not sensitive to the absolute mass scale. Other laboratory probes can be employed to get a handle of such fundamental properties of neutrinos, as we shall see in the following.

4.2.1 Kinematic measurements

Kinematic measurements of weak decays involving a neutrino or anti-neutrino provide the only model-independent information on the absolute neutrino mass scale [416]. These measurements earn the term “direct measurements” as

\textsuperscript{12}In the case of Majorana neutrinos, all three phases are instead physical. However, two of the CP-violating phases can only be measured in processes where the neutrino mass is relevant and where lepton number is not preserved, for instance, if neutrinoless double-beta decay is observed. Thus there is still only one phase that is relevant for oscillation phenomenology.

\textsuperscript{13}Note that the observation of matter effects in the Sun constrains the product $\Delta m^2_{21} \cos 2\theta_{12}$ to be positive. Therefore, depending on the convention chosen to describe solar neutrino oscillations, matter effects either fix the sign of the solar mass splitting $\Delta m^2_{21}$ or the octant of the solar angle $\theta_{12}$, with $\Delta m^2_{21}$ positive by definition.
Table 2. Summary of the set of experiments contributing to the determination of each of the oscillation parameters in the three neutrino picture.

| Parameter | Main contribution | Other contributions |
|-----------|------------------|---------------------|
| $\theta_{12}$ | SOL | KamLAND |
| $\theta_{13}$ | REAC | ATM+LBL and SOL+KamLAND |
| $\theta_{23}$ | ATM+LBL | - |
| $\delta_{\text{CP}}$ | LBL | ATM |
| $\Delta m_{21}^2$ | KamLAND | - |
| $|\Delta m_{31}^2|$ | LBL+ATM+REAC | - |
| MO | LBL+REAC and ATM | - |

they only rely on energy and momentum conservation to derive their neutrino mass constraint. The effect of neutrino mass is most clearly exhibited at the endpoint of the electron energy spectrum of the decay, as demonstrated in the early 1930’s by the work of Perrin [417] and Fermi [418].

The relevant observable is the electron-weighted neutrino mass:

$$m_\beta = \sqrt{\sum_{i=1}^{3} |U_{ei}|^2 m_i^2},$$

(4.2)

where $U_{ei}$ are elements of the 3 x 3 unitary PMNS neutrino mixing matrix and $m_i$ are the masses of the individual neutrino mass eigenstates. This parameter, $m_\beta$, is also commonly referred to as the effective electron neutrino mass or just the electron neutrino mass, which is a misnomer as the flavor or interaction eigenstates lack well-defined mass.

The incoherent sum over the mass states naturally yields a lower bound for the allowed values of $m_\beta$ based on the oscillation measurements of $\Delta m_{ij}^2$. This bound is dependent on the mass ordering, but sets the ultimate target for direct searches of $m_\beta \geq 9 \text{ meV}/c^2$ ($m_\beta \geq 40 \text{ meV}/c^2$) for the normal (inverted) mass ordering [419]. Due to CPT symmetry, no distinction is made between the neutrino and anti-neutrino masses, as these are assumed to be equivalent [14], although this can be experimentally verified by measuring different appropriate decays.

Direct neutrino mass experiments measure the decay electron spectrum in the region of the endpoint. Here the beta spectrum can be approximated:

$$\frac{dN}{d\epsilon} \propto \epsilon \sqrt{\epsilon^2 - m_\beta^2},$$

(4.3)

where $\epsilon$ is defined as the energy away from the endpoint ($E_0 - E$). Two experimental signatures become evident: a shift in the endpoint energy and a distortion in the spectrum shape.

In the experimental limit of exceptional energy resolution, the spectrum will exhibit distinct contributions from each neutrino mass state individually. These “kinks” in the spectrum can be utilized to constrain or validate the mass ordering simultaneously with measuring the mass scale [422]. Additional physics searches for sterile neutrinos is also possible by searching for kinks at relevant energies in the spectrum, either in the vicinity of [423] or more distant from [424] the endpoint.

4.2.2 Neutrinoless double-beta decay searches

Neutrinoless double beta decay ($0\nu\beta\beta$) provides a model-dependent constraint on the neutrino mass scale, but with the powerful interpretation of the fundamental nature of the neutrino [425, 426]. Neutrinos are unique among the fundamental fermions, due to their lack of electric charge, in their ability to be Majorana fermions [427]. Demonstration of the Majorana nature of neutrinos [428] would be a profound discovery, both shedding light on the disparate mass generation mechanism of neutrinos and introducing lepton number violation.

The experimental signature of $0\nu\beta\beta$ is a mono-energetic peak at $Q_{\beta\beta}$, the total decay energy of a nucleus that can undergo double-beta decay. This arises from the kinematics of the decay and is in stark contrast to the Standard Model allowed process, $2\nu\beta\beta$ (double beta decay accompanied by the emission of two anti-neutrinos) [429], wherein

$^{14}$For a CPT-violating analysis of neutrino oscillation data see Refs. [420, 421]
the neutrinos carry away energy giving rise to a broad continuum spectrum akin to the standard single \( \beta \)-decay. An experimental measurement of \( 0\nu\beta\beta \) will measure the rate of decays in the \( Q_{\beta\beta} \) peak, or place a limit thereon.

Interpreting this rate into a constraint on the neutrino mass scale introduces theoretical model dependence. Any observation of \( 0\nu\beta\beta \) does require new physics, and generically the decay rate is related to the mass scale of that physics. The standard paradigm involves light Majorana neutrino exchange, giving rise to the relation:

\[
T_{1/2}^{-1} = G_{0\nu}^2 |M_{0\nu}|^2 \left( \frac{m_{\beta\beta}}{m_e} \right)^2, \tag{4.4}
\]

where \( T_{1/2} \) is the measured decay half-life, \( G_{0\nu} \) is the phase space factor, \( M_{0\nu} \) is the nuclear matrix element (NME), and \( m_{\beta\beta} \) is the effective Majorana mass of interest. The Majorana mass is coherent sum over the neutrino mass eigenstates:

\[
m_{\beta\beta} = \sum_{i=1}^{3} U_{ei}^2 m_i, \tag{4.5}
\]

where the PMNS matrix must now be extended to add two additional CP-violating Majorana phase terms. Additional theoretical uncertainties are also introduced in this interpretation due to discrepancies in calculations of \( M_{0\nu} \) and treatment of \( g_A \) quenching\(^\text{15} \) [425, 426], leading to at least a factor of two to four range in \( m_{\beta\beta} \) based on a \( T_{1/2} \) measurement.

Again the oscillation measurements of \( \Delta m_{ij}^2 \) impose bounds on the allowable range of values. In the inverted ordering scenario, \( m_{\beta\beta} \geq 18 \text{ meV} \), although the unknown Majorana phases broaden the allowed \( m_{\beta\beta} \) values for a given set of neutrino masses. Due to the coherent nature of the summation, \( m_{\beta\beta} \) may become arbitrarily small in a small mass range allowed in the normal mass ordering for appropriate fine-tuning of the Majorana phases [419].

### 4.3 Beyond the three-neutrino paradigm

Going beyond the standard three-massive-neutrinos paradigm, laboratory-based experiments are sensitive to a number of SM extensions, including whether neutrinos are subject to additional interactions with SM matter beyond the weak interactions and whether additional light, neutrino-like particles exist in nature. In the below, we summarize current understanding of these questions and how upcoming experiments plan on improving on this understanding and – if fortunate – making a new discovery.

**Non-standard neutrino interactions** — Many theories of physics beyond the SM introduce new force mediators, including those that couple neutrinos to other SM fermions. If they exist, they give rise to new neutrino interactions other than the weak interactions, often characterized as Non-standard Neutrino Interactions (NSI). Neutrino oscillation experiments have exquisite sensitivity to NSI due to the many possibilities for neutrino interactions with matter along the path of their propagation. Other laboratory experiments, specifically those studying coherent elastic neutrino-nucleus scattering (CEvNS), are also sensitive to neutral-current NSI. We refer the reader to the dedicated Snowmass white paper on non-standard neutrino interactions [324] for further discussions.

**Sterile Neutrinos** — As we have already seen in Sec. 3, the possibility that additional neutral fermions exist beyond the three neutrinos of the SM has been studied for decades now, with a variety of motivations. While cosmology is sensitive to such additional species through their effects on the background and perturbation evolution, terrestrial experiments have the possibility of discovering such species through their coherent interactions with active neutrinos and production in rare decay processes. The discovery of such a new particle would drastically modify our understanding of the universe and require reevaluation of our knowledge of early-universe physics.

If the new sterile states are light enough so that they can be produced in the neutrino source, i.e. if kinematically accessible, they can directly participate in flavour oscillations. The simplest and most popular scenario considers one additional sterile neutrino and is referred to as the 3+1 picture. In such case, they can manifest in the form of additional oscillation frequencies determined by the mass-squared differences between the active and sterile states and with amplitudes determined by the mixing. Additionally, depending on their mass, sterile states can also manifest as additional kinks in the beta-decay spectrum probed by kinematic measurements [286, 423, 431–433]. If neutrinos are Majorana particles, sterile states can also contribute to the definition of the allowed parameter space for \( 0\nu2\beta \) searches [431, 434, 435].

Finally, if heavy sterile neutrinos exist, they can resonantly contribute to the decay of \( \tau \) leptons and heavy mesons [436, 437]. Additional laboratory signatures of heavy sterile neutrinos can be identified in hadron collisions [438] and high-energy electron-muon scattering. We refer to Ref. [439] for earlier studies.

\(^{15}\)The “quenching” is a renormalization in the weak axial-vector coupling \( g_A \) from its free value of 1.27. The introduction of this “effective” \( g_A \) is needed to account for discrepancies between calculation and measurement, particularly of \( \beta \) and \( 2e\beta\beta \) decays [439].
4.4 Summary of experimental results

In this section we summarize the current status of laboratory measurements of neutrino properties. We will mainly focus on the parameters of the three-neutrino framework, namely: mass squared differences, elements of the lepton mixing matrix and absolute mass scale. We will also briefly comment on measurements probing physics beyond the three-neutrino framework, like e.g. the existence of sterile neutrino states. Before reporting constraints from specific experiments, let us briefly recall what information each class of experiments provides.

What comes from the neutrino oscillation data? In Sec. 4.4.1, we summarize the determination of neutrino masses and mixing from the global analysis of solar, reactor, atmospheric, and accelerator neutrino experiments performed in the context of three-neutrino framework. Neutrino oscillation experiments are only sensitive to a subset of the parameters involved in the phenomenon. Global fits to oscillation data exploit the complementarity between the different experiments in order to break degeneracies and hence provide more precise oscillation parameter determinations [2, 4, 415]. Such analyses can be extended with the addition of information from other laboratory probes, mainly beta decay and neutrinoless double beta decay experiments [2, 4].

The three neutrino picture provides a description of flavour oscillations which is consistent with data. As a result, the mass splitting, mixing angles and the Dirac CP-phase have been determined with increasing precision in the last years. Nonetheless, as it is discussed in Section 4.4.1, there are still some open questions which are being targeted by current and next-generation experiments.

Kinematic measurements, such as those based on observations of single β decay discussed in Sec. 4.4.2, will soon provide an extremely robust constraint on the absolute scale of neutrino masses. If neutrinos are assumed to be Majorana particles, the non-observation of 0νββ can be used to provide complementary information on the mass scale, see Sec. 4.4.3. Constraints from kinematic measurements are model-independent, but less tight than those from 0νββ (and cosmology). Conversely, inferences on neutrino masses from 0νββ searches have to rely on theoretical assumptions, like the already-mentioned Majorana nature of neutrinos, or the fact that there is a direct relationship between the mass mechanism and the 0νββ decay rate.

Oscillation results and direct neutrino mass probes, such as β decay, neutrino-less double β decay and cosmological observations, can all be used to obtain information on the mass ordering. In the case of flavour oscillations, the ordering affects the oscillation pattern, as detailed in Sec. 4.4.1 below. In the case of probes of the absolute mass scale, the sensitivity comes from the fact that part of the relevant parameter space is only available in the case of NO.

Beyond the three-neutrino paradigm, there are anomalous results that could be interpreted as a consequence of the existence of eV-scale sterile neutrinos, with potentially significant consequences in particle physics and cosmology. These are originating from measurement of neutrinos from accelerators, nuclear reactors, and from radioactive sources. In analogy with the three-flavor neutrino results, there are sterile neutrino global fits designed to incorporate relevant experimental evidence. These are discussed in further detail in Sec. 4.4.4. In the same section, we also address current constraints on nonstandard neutrino interactions.

4.4.1 Neutrino masses and mixing from oscillation experiments

Global fits to experimental data [2–4, 415] combine solar (SOL), atmospheric (ATM), short-baseline reactor (REAC), long-baseline accelerator experiments (LBL) as well as the long-baseline reactor experiment KamLAND, see Tab. 2. As previously detailed (see Sec. 4.1), flavour oscillations are described, within the three-neutrino picture, in terms of six parameters: two mass squared differences, ∆m_{21}^2 and ∆m_{31}^2, three mixing angles, θ_{12}, θ_{13} and θ_{23}, and a phase accounting for possible CP violation in the neutrino sector, δ_{CP}. The sign of the mass splitting ∆m_{31}^2 determines the mass ordering (MO), which can be normal (NO) or inverted (IO), for ∆m_{31}^2 > 0 and ∆m_{31}^2 < 0, respectively. Among these oscillation parameters, four of them are currently well measured. First of all, the solar parameters θ_{12} and ∆m_{21}^2, are well determined through the combination of the data from KamLAND [413] and solar neutrino experiments [440–449]. KamLAND is sensitive to sin^2 2θ_{12} and thus, it is nearly insensitive to the octant of the solar mixing angle θ_{12}. Nonetheless, solar neutrino experiments are sensitive to sin^2 θ_{12} through the adiabatic flavour conversion that takes place in the Sun, allowing to exclude the solution in the second octant. Regarding the mass splitting ∆m_{21}^2, its determination is dominated by KamLAND. The preferred value of ∆m_{21}^2 from solar neutrino experiments used to be in slight tension with the one from KamLAND. However, with the latest solar neutrino results from Super-Kamiokande, the agreement has improved [450].

The next-generation medium baseline experiment JUNO will lead to a more accurate determination of both parameters [451].

Two other parameters, θ_{13} and ∆m_{31}^2, have already been measured with great precision in oscillation experiments. Our current knowledge of the value of the reactor mixing angle θ_{13} is dominated by short-baseline reactor data [452–454]. Actually, the small matter effects in KamLAND vaguely lift the degeneracy, but the θ_{12} octant sensitivity from KamLAND-only analyses is very mild.
Actually, the contribution from KamLAND, long-baseline, atmospheric and solar experiments is unimportant. Concerning the absolute value of the atmospheric mass-splitting $\Delta m_{23}^2$, its measurement comes from the combination of reactor and long-baseline experiments [455–458], although atmospheric experiments [459–461] also contribute significantly.

Currently, there are still three open questions in the three neutrino picture. The first one is the octant of the atmospheric mixing angle $\theta_{23}$. Its measurement results mainly from the study of muon (anti)neutrino disappearance in atmospheric and long-baseline experiments. Since this channel depends on $\sin^2 2\theta_{23}$, it is not sensitive to whether $\sin^2 \theta_{23} < 0.5$ or $\sin^2 \theta_{23} > 0.5$, i.e. to the octant of the mixing angle. Actually, the degeneracy is not exact due to matter effects, which can manifest as a preference for one octant over the other in atmospheric experiments and, to a smaller extent, in long-baseline experiments too. Both kinds of experiments are also sensitive to electron (anti)neutrino appearance, which is directly sensitive to $\sin^2 \theta_{23}$. From these two facts, global fits to oscillation data used to show a preference for the second octant ($\sin^2 \theta_{23} > 0.5$). Nevertheless, recent Super-Kamiokande atmospheric results seem to have shifted the preference to the first octant [462].

The second unknown parameter is the CP phase $\delta_{CP}$, which induces opposite shifts in the electron neutrino and antineutrino appearance probabilities, $\nu_\mu \rightarrow \nu_e$ and $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$\(^{17}\). Consequently, it is accessible in long-baseline and atmospheric neutrino experiments. Currently, the best measurements of $\delta_{CP}$ come from long-baseline (hundreds of kilometers) neutrino oscillation experiments with $\sim$ few GeV muon-neutrino beams\(^{18}\). In 2019, the Tokai to Kamioka (T2K) experiment announced a measurement of CP violation at nearly 3$\sigma$ confidence [464]. However, with more recent data included, this confidence has decreased to 2$\sigma$ confidence [465]. Concurrently, the NuMI Off-Axis $\nu_e$ Appearance (NOvA) experiment has demonstrated capability of measuring long-baseline $\nu_\mu \rightarrow \nu_e$ oscillation probabilities. NOvA results to date have no strong preference for any specific value of $\delta_{CP}$ [466]. Combined analyses of these long-baseline experiments (and those including other oscillation results) find no strong preference for either CP conservation or violation [2, 415, 467] and an accurate determination of $\delta_{CP}$ is not possible yet. Moreover, whereas for inverted ordering both experiments point to similar values close to $\delta_{CP} \sim 1.5\pi$, their preferred values of $\delta_{CP}$ for normal ordering show an important disagreement.

This fact is related to the last unknown of the picture: the mass ordering, i.e. the sign of $\Delta m_{23}^2$. Atmospheric neutrino experiments are sensitive to the mass ordering through matter effects and both Super-Kamiokande and DeepCore prefer normal ordering. Concerning long-baseline experiments, T2K and NOvA are modestly sensitive to the ordering, also due to matter effects, and the individual analyses show a small preference for normal ordering too. Nonetheless, due to the above mentioned disagreement in the determination of $\delta_{CP}$, which happens only for normal ordering, the overall preference for normal ordering over inverted ordering is penalised, though still present.

In any case, determinations of the octant of $\theta_{23}$, $\delta_{CP}$ and the mass ordering remain inconclusive to date and they will be targeted by next-generation experiments and forthcoming efforts to perform global fits to neutrino data. As for the current status [2], the best fit values for the oscillation parameters, together with the confidence intervals, are summarised in Table 3. For completeness, the $\Delta\chi^2$ profiles for each of the parameters are show in Figure 4.4.1 for normal and inverted ordering, normalised to the overall minimum of the fit.

Future challenges to address the neutrino oscillation unknowns are briefly described in what follows. Large underground and underwater neutrino observatories, such as Hyper-Kamiokande, DUNE and the future extensions of KM3Net and IceCube are currently under construction or design. The approved Deep Underground Neutrino Experiment (DUNE) [468, 469] in the USA will use accelerator neutrinos to study neutrino oscillations with unprecedented accuracy. Similarly, the Hyper-Kamiokande [470] detector in Japan will also be exposed to accelerator neutrinos.

In the longer term, DUNE will provide far better mass ordering determination, thanks to its 1300 km long baseline between neutrino production and detection locations. After 2 (10) years of operation, DUNE alone will determine the neutrino mass ordering with a significance of at least 5 (10) standard deviations. Likewise, the determination of the CP phase will be a specific goal for the next-generation experiments DUNE [468, 471], Hyper-Kamiokande and IsoDAR [472]. If operated as planned, $\delta_{CP}$ will be measured at high confidence in the next decade or so.

### 4.4.2 $m_\beta$ in tritium end-point experiments

The experimental challenge of an endpoint measurement is to acquire sufficient statistics in the endpoint region of the spectrum. Due to the spectral shape, the neutrino mass sensitivity scales approximately as the fourth root of the number of events. The energy resolution must be excellent to not smear out the spectral distortion, and backgrounds must be low so as not to bias the neutrino mass extraction [416].

\(^{17}\)Due to neutrino-electron and antineutrino-electron interactions along the path of propagation, these two oscillation probabilities can be different even if $\delta = 0, \pi$ and CP is preserved in the lepton sector.

\(^{18}\)Measurements of atmospheric neutrinos with Super-Kamiokande have demonstrated mild sensitivity to $\delta_{CP}$ to date [463].
Table 3. Neutrino oscillation parameters summary determined from the global analysis in [2]. The intervals quoted for inverted ordering refer to the local minimum for this neutrino mass ordering. See also [3, 4] for similar analyses.

| Parameter                        | Best fit ± 1σ (NO) | 2σ range (NO) | 3σ range (NO) | Best fit ± 1σ (IO) | 2σ range (IO) | 3σ range (IO) |
|----------------------------------|--------------------|---------------|---------------|--------------------|---------------|---------------|
| $\Delta m^2_{21} [10^{-5} eV^2]$| 7.50±0.22          | 7.12–7.93     | 6.94–8.14     | 2.55±0.02          | 2.49–2.60     | 2.47–2.63     |
| $|\Delta m^2_{31}| [10^{-3} eV^2]$ (NO) | 2.45±0.02          | 2.39–2.50     | 2.37–2.53     |
| $|\Delta m^2_{31}| [10^{-3} eV^2]$ (IO) | 5.78±0.10          | 5.41–5.98     | 4.33–6.08     |
| $\sin^2 \theta_{12} / 10^{-1}$ | 3.18 ± 0.16        | 2.86–3.52     | 2.71–3.69     |
| $\sin^2 \theta_{23} / 10^{-1}$ (NO) | 5.74 ± 0.14        | 5.41–5.99     | 4.34–6.10     |
| $\sin^2 \theta_{23} / 10^{-1}$ (IO) | 5.78±0.17          | 5.41–5.98     | 4.33–6.08     |
| $\sin^2 \theta_{13} / 10^{-2}$ (NO) | 2.20±0.069         | 2.069–2.337   | 2.000–2.405 d |
| $\sin^2 \theta_{13} / 10^{-2}$ (IO) | 2.225±0.070        | 2.086–2.356   | 2.018–2.424   |
| $\delta / \pi$ (NO) | 1.08±0.13          | 0.84–1.42     | 0.71–1.99     |
| $\delta / \pi$ (IO) | 1.58±0.15          | 1.26–1.85     | 1.11–1.96     |

Figure 8. $\Delta \chi^2$ - profiles summarising the status of the determination of the oscillation parameters. Blue and pink lines correspond to normal and inverted mass ordering, respectively. Adapted from [2].

Tritium has been the workhorse isotope for direct neutrino mass measurement for over seven decades [416]. Tritium has an 18.6 keV endpoint energy and a 12.32 yr half-life. The decay of tritium is super-allowed, resulting in a spectral shape that is exactly calculable with no theoretical uncertainty. Even for an excellent candidate isotope like tritium,
the branching ratio for decays into the last eV of the spectrum is only $2 \times 10^{-13}$.

The current state-of-the-art in the field is the KATRIN experiment [473]. KATRIN employs a magnetic adiabatic collimation with electrostatic (MAC-E) filter spectrometer with an intense windowless gaseous molecular tritium source. KATRIN released their first results from tritium commissioning data in 2019 [474] and have since achieved the first sub-eV neutrino mass limit, $m_\beta < 0.8$ eV/$c^2$ [475]. With the five (calendar) year run fully underway, KATRIN will continue to drive down towards its ultimate design sensitivity of 0.2 eV/$c^2$.

Project 8 is a next-generation experimental concept targeting sensitivity down to 40 meV/$c^2$ [476], covering the inverted mass ordering allowed region. The collaboration is developing the frequency-based Cyclotron Radiation Emission Spectroscopy (CRES) technique [477], which relies on measuring the $\sim$ 1 kW of radiated cyclotron power (at 18 keV and 1 T field strength) to extract the decay electron energy with high precision. This will be combined with an atomic source to circumvent the systematic associated with molecular final state uncertainty, which presently limits at the $m_\beta \sim 0.1$ eV/$c^2$ level. Project 8 has demonstrated CRES both on the mono-energetic calibration electrons from $^{83m}$Kr [478] and at low-statistics on the last few keV of the tritium spectrum. The next five years are dedicated to R&D demonstrating the key technologies for scaling the technique and establishing the atomic production, cooling, and trapping in preparation for a conceptual design of the ultimate experiment.

An alternate isotope under investigation is $^{163}$Ho, which decays via electron capture with a Q-value of 2833(34) eV [479]. A neutrino is produced in the final state, the mass of which modifies the available phase space akin to in beta decay, and thus a distortion is observed near the endpoint. Microcalorimeters are the chosen technology to study this decays, which collect all the energy avoiding final state effects, but at the cost of some pileup background. The ECHo [480] and HoLMES [481] collaborations are pursuing multiplexed arrays to validate this concept towards a next-generation experiment.

### 4.4.3 $m_{\beta\beta}$ in $0\nu\beta\beta$ experiments

The experimental challenge of neutrinoless double beta decay searches is to measure the mono-energetic peak at $Q_{\beta\beta}$ to high significance. With every successive generation of experiments, increased exposure and decreased backgrounds are required to optimize the sensitivity. In the extreme low-background limit, sensitivity scales linearly with exposure, whereas at even modest background levels sensitivity only scales with the square root of exposure [482].

The first experimental constraint is that the isotope of interest must be compatible with the detector technology employed. The $2\nu\beta\beta$ process has been measured directly in only nine isotopes with half-lives of $\sim 10^{29}$ yrs [483]; competitive sensitivity to the rarer $0\nu\beta\beta$ process requires an integrated source as detector configuration. The experiments discussed here employ between 10 kg (for smallest current-generation) and 10 tonnes (for largest next-generation) of the isotope of interest, typically enriched to $\sim 90\%$. Reduction of backgrounds is also critical, with particular attention paid to cleanliness of materials and employing self-shielding where possible. Finally the energy resolution plays an important role in background rejection by reducing the region of interest thereby limiting the impact of the surrounding background spectral features. Additionally the $2\nu\beta\beta$ may become an irreducible background for technologies with poorer energy resolution.

The best published limits to date exceed a half-life of $10^{26}$ yrs, with both KamLAND-Zen and GERDA crossing that threshold. KamLAND-Zen employs a large enriched $^{136}$Xe-loaded liquid scintillator detector to achieve the most stringent limit on $m_{\beta\beta}$ of $61 - 165$ meV [484]. GERDA employs an array of enriched point contact $^{76}$Ge detectors to achieve the greatest half life sensitivity and limit, $T_{1/2} > 1.8 \times 10^{29}$ yr [485]. Other experiments crossing the $10^{25}$ yr sensitivity threshold include CUORE operating a bolometer array measuring the decay of $^{136}$Te [486], EXO-200 operating a single-phase enriched $^{136}$Xe time projection chamber (TPC) [487], and the Majorana Demonstrator operating an enriched $^{76}$Ge detector array [488].

Several additional experimental efforts are in the commissioning phase or taking data targeting sensitivity beyond $10^{26}$ yrs. KamLAND-Zen 800, an upgrade of the previous detector, has been taking data since early 2019 [489]. LEGEND-200, a successor to the GERDA and Majorana $^{76}$Ge programs, is commissioning a new detector array to begin operation in spring 2022 [490]. SNO+, a liquid scintillator detector utilizing the former SNO detector will begin loading the $^{130}$Te compound later in 2022 [491].

The next generation experiments target a sensitivity covering the inverted mass ordering allowed range, with half-life sensitivities up to and exceeding $10^{28}$ yrs [492]. These “tonne-scale” experiments are necessarily built on the success of current generation results. CUPID exchanges the TeO$_2$ bolometers of CUORE for scintillating Li$_2$MoO$_4$ (100-Mo-enriched) bolometers with dual signal readout [493]. LEGEND-1000 takes a modular upgrade path allowing a staged deployment of larger-mass detectors in an enhanced underground liquid argon active veto [492]. nEXO scales to 5 t of xenon, taking advantage of the self-shielding of the monolithic xenon volume and improved material cleanliness [494].

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[49]: The interval of values in the quoted upper limit reflects the uncertainty on the calculation of the nuclear matrix elements, see Sec. 4.2.2.
Beyond next generation concepts are being pursued to chart the future sensitivity into the normal mass ordering band. Drastically scaling the sensitive exposure of the experiments (kton-scale detectors) is critical to achieve order(s)-of-magnitude improvement in the half-life reach [495, 496]. Optimizing the discovery potential requires incredible suppression of all backgrounds, with daughter-ion identification a key enabling technology [497].

4.4.4 Constraints on neutrino properties beyond the standard paradigm

Laboratory constraints on sterile neutrinos — Several anomalous experimental results in the last decades have motivated the search for sterile neutrinos with masses in the eV range in the 3+1 framework. For instance, the observation of a deficit in the flux of electron neutrinos from radioactive sources of $^{51}$Cr and $^{37}$Ar at GALLEX and SAGE [236, 441, 498] has been recently confirmed by the BEST experiment [499] and can be interpreted as due to the existence of a sterile neutrino with a mass of the order of $\mathcal{O}(1-10 \text{ eV}^2)$. These results are normally referred to as the Gallium anomaly. A mismatch between the observed reactor antineutrino flux and the prediction from several theoretical models has also be regarded as an indication of electron antineutrino disappearance due to oscillations involving eV sterile neutrinos. This is the so-called reactor antineutrino anomaly (RAA) [237]. Nonetheless, recent studies have shown that, depending on the theoretical input, there is no such anomaly concerning reactor neutrinos [500].

Note that the amplitude of the oscillations involved in both the RAA and the Gallium anomaly is set by the parameter $|U_{e4}|^2$ where $U$ is the extended mixing matrix. However, $|U_{e4}|^2$ is already constrained by solar experiments [501]. Aiming to further explore the 3+1 picture, several very-short baseline reactor experiments have searched for electron antineutrino disappearance. These include STEREO [502], PROSPECT [503], NEOS [504, 505], DANSS [506] and Neutrino-4 [507]. Over the last years, there have been claims of a preference for the light sterile neutrino hypothesis over the three neutrino picture. However, not only they do not agree on their results but also the preferred regions in parameter space reported were excluded by other experiments. As a consequence, the statistical methods required and the possible overestimation of the significance of the results have been the subject of heated discussion, see [501, 508–510].

These are not the only anomalies motivating the 3+1 scenario. Two short-baseline reactor experiments, LSND [234] and MiniBooNE [511], reported an excess of $\nu_e$-like (and $\bar{\nu}_e$-like) events which, if addressed as arising from $\nu_\mu \rightarrow \nu_e$ (and $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$) oscillations, would be pointing to the existence of a sterile neutrino with a mass $m_4^2 \sim 0.1-1 \text{ eV}^2$ and a large mixing with the active states. In particular, both experiments are sensitive to the product $|U_{\mu 4}|^2|U_{e4}|^2$, which would be required to be considerably large. Nonetheless, the parameter space involved has been scrutinised by experiments looking at muon (anti)neutrino disappearance, which are sensitive to $|U_{\mu 4}|^2$. Long baseline accelerator experiments, for instance MINOS/MINOS+ [512, 513], have set strong limits on $|U_{\mu 4}|^2$. Similarly, atmospheric neutrinos studied at IceCube [514] have also constrained active-sterile mixing [507]. It is important to remark that the study of muon (anti)neutrino disappearance has also allowed to constrain $|U_{\tau 4}|^2$.

Summing up, the 3+1 scenario is in crisis due to tensions between the existing datasets [240, 241]. On the one hand, muon (anti)neutrino datasets constrain $|U_{\mu 4}|^2$, and so do electron (anti)neutrino datasets for $|U_{e4}|^2$. It follows from those limits, that the product $|U_{\mu 4}|^2|U_{e4}|^2$ is not large enough to explain the electron neutrino appearance anomaly reported by LSND and MiniBooNE. This incompatibility between the three datasets is often referred to as the ‘appearance - disappearance tension’ and strongly undermines the sterile neutrino hypothesis. Nonetheless, important efforts are still being made by the scientific community to shed light in this issue, like the Short Baseline Neutrino Program, which includes MicroBooNE [21].

We now turn to the alternative case of heavy "sterile" neutrinos. This is the preferred scenario in view of the seesaw picture of neutrino mass generation [8]. It is important to note that some of the experimental bounds derived on active-sterile mixing, though generally discussed for light sterile neutrinos with masses of the order of the eV, they can also constrain heavier ones. However, the physical picture for neutrinos with masses so large that they can not be produced in the source is completely different. In such case, their existence would be inferred through the non-unitarity of the 3 × 3 lepton mixing matrix [519]. Strong bounds on this scenario have been derived from global analysis of neutrino oscillation data [520–522]. The parameter space of heavy sterile neutrinos has been more or less severely constrained via searches for rare leptons and mesons decay, as well as via hadron collisions. A summary of experimental constraints can be found in, e.g., [437, 523–526].

Finally, we refer to [212, 286, 423, 432, 433] for results from searches of sterile neutrinos in beta-decay and to [212, 435, 527, 528] for studies of the sensitivity of neutrinless double-beta decay experiments to sterile neutrinos.

Laboratory constraints on non-standard neutrino interactions — To date, modulo a couple of possible hints [529, 530], oscillation data provide no strong preference for additional neutral-current neutrino interactions [531, 532]. Similar

\footnote{Note, however, that in their latest analysis [515], a very mild preference for non-zero mixing is found.}

\footnote{MicroBooNE recently presented their first results which were found to be consistent with the nominal electron neutrino interactions expected [516]. Its impact on the fits to the 3+1 scenario has been explored in [517, 518].}
to prospects for CP-violating measurements, next-generation oscillation experiments, especially DUNE [533, 534], will improve the current picture drastically with excellent discovery potential.

The COHERENT collaboration, with their first demonstrated measurements of CEvNS [535, 536], has gone on to place complementary constraints on NSI to those from oscillations [531, 537]. With more measurements of CEvNS (including those on different target nuclei) expected on the horizon, these constraints will continue to improve. We refer the reader to the dedicated Snowmass white paper on non-standard neutrino interactions [324] for further discussions.

5 Synergy between cosmology and laboratory experiments

In the preceding sections, we have reviewed the constraints that cosmological and laboratory probes can provide, each on its own regard, about neutrino properties. In this section, we aim at giving an insight on how much can be gained by combining the information coming from different observational/experimental channels. We will first concentrate on what we dub “concordance” scenarios, in which the signals from the different experiments are in agreement, when interpreted under a minimal set of assumptions (to be better specified in the following). We will see that in this case one can expect, for example, to have precise measurements of the neutrino masses and/or information on the neutrino hierarchy. Then we will discuss the, perhaps more interesting, case of signals that cannot be interpreted coherently unless one gives up some of the usual assumptions about, e.g., the standard cosmological model, or the mechanism behind $0\nu\beta\beta$ decay, just to make two examples. This would signal the presence of new physics – or, to put it more precisely, of unexpected new physics.

5.1 General considerations

We start by making some general considerations on the sensitivity of next-generation experiments, and their implication for neutrino properties. For the following discussion, the reader might want to refer to Fig. 9, showing the possible combinations of the neutrino absolute mass parameters introduced in the previous sections. In more detail, the figure shows the possible values of $\Sigma m_\nu$, $m_\beta$ and $m_{\beta\beta}$ once the oscillation parameters (mass squared differences and mixing angles) are fixed to their best-fit values. Note that taking into account the uncertainty associated to the oscillation parameters would slightly widen the curves shown in Fig. 9; this is however not relevant given the qualitative nature of the following discussion. The widening of the curves in the plots involving $m_{\beta\beta}$ is instead due to the uncertainty in the Majorana phases. In the figure we also show the constraints $\Sigma m_\nu < 0.120 \text{meV}$ (95\% CL) from Planck + BAO [6] and $m_{\beta\beta} < 61 - 165 \text{meV}$ (90\% CL) from KamLAND-Zen, where the interval reflects the uncertainty on the calculation of the nuclear matrix elements. Finally, we indicate with dots two models that might lead to different detection scenarios discussed further below.

Next-generation cosmological observations are expected to provide a statistically significant measurement of the absolute scale of neutrino masses, even in the worst case of normal ordering and vanishing mass for the lightest eigenstate (yielding $\Sigma m_\nu = 60 \text{meV}$). In particular, a combination of satellite observations of the CMB anisotropies at large scales with satellite measurements of galaxy clustering and cosmic shear will allow for a 4$\sigma$ detection of $\Sigma m_\nu = 60 \text{meV}$, i.e., $\sigma(\Sigma m_\nu) = 15 \text{meV}$ in the framework of the $\Lambda$CDM model [129]. Considering also CMB observations at small-scales from the ground, or intensity mapping data from radio telescopes, will further improve the sensitivity. In particular, adding either the small-scale CMB or intensity mapping datasets will bring the sensitivity down to $\sigma(\Sigma m_\nu) = 12 \text{meV}$, while adding both would yield $\sigma(\Sigma m_\nu) = 8 \text{meV}$, corresponding to a 7.5$\sigma$ detection of $\Sigma m_\nu = 60 \text{meV}$ [129]. As mentioned in Sec. 3.5.1, the sensitivity can degrade in extended cosmological models. Brinckmann et al. [129] consider some simple extensions of the base $\Lambda$CDM model and find that the worst sensitivity is obtained for a time-varying dark energy equation of state. Even in this case, however, the combination of datasets described above will allow to reach a detection at the $>3\sigma$ level. The implication of these numbers is that a non-detection of neutrino masses in next-generation cosmological experiments will imply, by itself, a failure in our theoretical assumptions. This failure might be related to our modeling of the cosmological dark sector, albeit as we have seen simple modifications to $\Lambda$CDM are not necessarily able to explain the absence of a cosmological signal of neutrino masses; or it could be more directly related to the neutrino sector, requiring for example the existence of nonstandard interactions.

Another interesting issue to address is whether cosmological observations will be able to pinpoint the mass ordering. The analyses of, e.g., [538–545] shows that the sensitivity of next-generation experiments on the ordering mostly comes from the fact that the region $\Sigma m_\nu < 100 \text{meV}$ is only allowed in the case of normal ordering. This creates an asymmetry between the two orderings: the determination of the normal hierarchy would be a byproduct of a measurement of $\Sigma m_\nu < 100 \text{meV}$, with a significance that becomes stronger the closer $\Sigma m_\nu$ is to 60 meV, while if $\Sigma m_\nu > 100 \text{meV}$ cosmology cannot discriminate between normal and inverted ordering.

Footnote: For the sake of coherence, in Fig. 9 we show the corresponding 95\% CL, calculated assuming a Gaussian distribution.
In any case, the neutrino mass ordering will be determined by neutrino oscillation experiments without relying on any other experimental facility, thanks to matter effects and/or precise determination of the electron antineutrino survival probability [541]. As an example, we expect DUNE to provide a 5σ detection of the neutrino mass ordering with 7 years of data [468].

Next-generation $0\nu2\beta$ searches, exploiting different isotopes, aim at reaching sensitivities to the half-time $T_{1/2}$ in the $10^{27} - 10^{28}$ yrs ballpark. An observation of $0\nu2\beta$ decay would imply, through the black-box theorem [371], that neutrinos are Majorana particles. Inputs from nuclear theory are required to translate $T_{1/2}$, and the corresponding sensitivity, into a Majorana mass $m_{\beta\beta}$, see Sec. 4.2.2. This conversion, and in particular the computation of reliable nuclear matrix elements, is thus nontrivial and affected by theoretical uncertainties. In spite of this, an approach combining experiments using different isotopes is expected to cover all the region in parameter space spanned by the inverted ordering ($m_{\beta\beta} > 18\text{ meV}$), as well as a significant fraction of the parameter space for normal ordering [492]. Exploring the smallest values of $m_{\beta\beta}$ allowed by normal ordering will however likely require an improvement in sensitivity only achievable by beyond-next-generation experiments. Concerning theoretical uncertainties, significant advances have been made in the last few years in reducing the nuclear physics uncertainties, and further advances would certainly help in increasing the constraining power of $0\nu2\beta$ searches.

As far as kinematic measurements are concerned, the currently running KATRIN experiment is expected to reach its sensitivity threshold of $m_\beta < 0.2\text{ eV}$ (90% C.L.) or a 5σ discovery of $m_\beta = 0.35\text{ eV}$ in the next few years (i.e., after $\sim 5$ years of data). If taken at face value, current cosmological bounds are already a factor of $5 - 6$ more stringent than the expected KATRIN sensitivity. Therefore, as we shall comment in more details in the next sections, we do not expect an observed signal from kinematic measurements if the the total mass sum is confirmed to be $\leq 0.12\text{ eV}$. Next-generation experiments, such as Project8, aims to reach a sensitivity of $m_\beta < 40\text{ meV}$ (90% C.L.), fully covering the range allowed in inverted hierarchy. With this sensitivity, we might expect a detection from kinematic experiments in some of the scenarios described in the following sections.

To conclude, we would like to acknowledge that a more precise assessment of the viability of the scenarios to be discussed in the next sections would obviously require a more detailed statistical analysis, taking into account the sensitivities of next generation cosmological, $0\nu2\beta$ and oscillation experiments.

### 5.2 Concordance scenarios

Let us start by discussing the possibility that all observations can be interpreted in terms of three families of active neutrinos with only weak interactions. Whenever needed for the discussion, we will also assume that the $\Lambda\text{CDM}$ model correctly describe the evolution of the Universe, and that the amplitude for neutrinoless double $\beta$ decay is dominated by the mass mechanism, i.e., by the exchange of massive neutrino states. In this framework, these are some of the possible scenarios:

1. Cosmological observations and $0\nu2\beta$ searches allow to measure nonzero $\Sigma m_\nu$ and $m_{\beta\beta}$, respectively. The two determinations are coherent once information on the mixing matrix and mass differences from flavour oscillation experiments is taken into account. A model example of this scenario is indicated with a red dot in Fig. 9. The observation of $0\nu2\beta$ decay implies that neutrinos are Majorana particles. If cosmological observations indicate, with enough statistical significance, that $\Sigma m_\nu < 100\text{ meV}$, hierarchy is normal. If instead $\Sigma m_\nu > 100\text{ meV}$ (a possibility presently challenged by cosmological data, but still not excluded), as in the model shown in Fig. 9, cosmology alone will not be able to discriminate the hierarchy, but the measured value of $m_{\beta\beta}$ might give a hint in either direction. In this case, the mass hierarchy has to be determined by oscillation experiments. $N_{\text{eff}}$ is measured to be $3.044$ within uncertainty.

2. A nonzero value $\Sigma m_\nu \geq 60\text{ meV}$ is inferred from cosmological observations, but no signal is observed in $0\nu2\beta$ decay experiments. This could happen either because i) neutrinos are Dirac, or ii) neutrinos are Majorana, but the Majorana phases arrange to reduce the $0\nu2\beta$ transition amplitude below the sensitivity of $0\nu2\beta$ experiments. The latter possibility only exists in the case of normal ordering, and for small enough values of the mass of the lightest eigenstate, or, equivalently, of $\Sigma m_\nu$. A model example is indicated with a green dot in Fig. 9. This can be excluded if oscillation experiments determine that the hierarchy is inverted; it can thus be concluded that neutrinos are Dirac particles. If instead hierarchy is found to be normal, the Majorana/Dirac nature is undetermined. A caveat to this statement is that, if $\Sigma m_\nu$ is large enough, it might not be possible to bring the $0\nu2\beta$ signal below the detection threshold; in that case we would again be forced to conclude that neutrinos are Dirac particles. $N_{\text{eff}}$ is measured to be $3.044$ within uncertainty.

\footnote{The precise value of $\Sigma m_\nu$ that would make this explanation viable depends on the sensitivity of future experiments and might lie in a region already disfavoured, albeit not excluded, by present data.}
In both scenarios, a signal in a $\beta$ decay experiment with a 90% sensitivity of 40 meV is expected in the case of inverted mass ordering, or in the case of normal ordering if $\Sigma m_\nu \gtrsim 140$ meV.

5.3 Beyond concordance

Another possibility is that measurements of different neutrino properties will somehow be in tension, i.e., that the complete set of observations cannot be coherently interpreted in terms of three families of active neutrinos with weak interactions, of the $\Lambda$CDM model for cosmology and of the mass mechanism for $0\nu2\beta$ decay. Such discrepant measurements might point to nonstandard scenarios in either the particle physics or cosmological sector, or in both. In the following, we discuss a few interesting examples:

1. A signal is observed in $0\nu2\beta$ searches (implying that neutrinos are Majorana particles), but there is no detection of $\Sigma m_\nu \neq 0$ from cosmological observations. As explained above, the non-observation of $\Sigma m_\nu$ from cosmology is a problem per se. It is thus likely that the problem lies in the fact that $\Lambda$CDM with massive neutrinos is not the right cosmological model. Assuming that the mass mechanism is behind the $0\nu2\beta$ signal, the measurement of the Majorana mass can be used, together with information from oscillation experiments, to infer an allowed range for $\Sigma m_\nu$. A successful alternative cosmological model (for example one involving modifications to gravity) should be in agreement with this value. Alternative cosmological models involving modifications to the neutrino sector, like e.g., models introducing new interactions that might lead to a “neutrinoless Universe”, can be further tested in the laboratory. The new interaction might itself contribute to the $0\nu2\beta$ signal, or be probed by coherent neutrinos scattering. Provided that the true value of the mass scale is large enough, a measurement of $m_\beta$ from next-generation $\beta$-decay experiments will strengthen evidence for a failure in the $\Lambda$CDM model.

2. Signals are observed from both cosmology and $0\nu2\beta$, but they are discordant, i.e., they lie outside the contours in the $\Sigma m_\nu$, $m_{\beta\beta}$ plane defined by oscillation experiments. The discordance might origin from either the cosmo-
logical model or the assumptions on the mechanism behind $0\nu 2\beta$. Kinematic measurements might be the key to understanding where the incorrect assumptions are more likely to lie. For example, a light sterile neutrino eigenstate could contribute to the amplitude for $0\nu 2\beta$, altering significantly the prediction for the Majorana mass [546]. Such a sterile neutrino might also affect cosmological observables, for example giving a detectable contribution to $N_{\text{eff}}$. Both oscillation experiments and kinematic measurements could be able to confirm or rule out this hypothesis. If instead a heavy sterile neutrino dominates the $0\nu 2\beta$ rate [435, 547], this could also explain the observed tension with cosmology. In this case, one does not expect a nonstandard value of $N_{\text{eff}}$, although the new state might still leave an imprint on cosmological observables, nor in flavour oscillation experiments. In general, a discordant $0\nu 2\beta$ signal might appear in several exotic scenarios, since the exchange of massive Majorana neutrinos is not the only element of physics beyond the Standard Model that can induce $0\nu 2\beta$ decay. Such exotic contributions might arise, to make just a few examples, in left-right symmetric models, R-parity violating SUSY or in models with leptoquarks. See e.g. the reviews [548, 549] for discussion of specific models, including the ones just mentioned, as well as [550] for a systematic study of the possible diagrams contributing to the $0\nu 2\beta$ amplitude.

In general, discordant signals between two or more of the different probes of neutrino masses - cosmology, $0\nu 2\beta$ and single $\beta$ decays - would support the hypothesis that BSM mechanisms are at play in $0\nu 2\beta$ decay, and/or that the currently accepted cosmological model has to be revised.

6 Conclusions

In this white paper, we have stressed how complementary cosmological, astrophysical and laboratory probes of neutrino properties are. By reviewing the state of the art of the constraints on neutrino properties from a wide range of experimental searches, we have shown that each search is sensitive to specific imprints of neutrino properties on the relevant observable. As such, a complete picture of the neutrino sector can be obtained by combining information from multiple sources. This will not only allow to overcome limitations and systematic effects of individual searches, but will also increase our confidence on the robustness of the constraints.

In fact, by looking at future prospects in all the aforementioned areas of research, it is clear that significant – if not transformational – improvements are expected in the coming decade from both cosmology and laboratory searches. The constraining power of both cosmological and terrestrial searches will be competitive. This is key to allow for cross-checks of the results. If the different probes described in this white paper are to provide results in agreement with each other, our confidence on a concordance scenario in the neutrino sector will be strong. On the other hand, if any of those probes is to provide unexpected results that are in tension with the rest, this will signal a need for a revision of our current understanding of the neutrino sector.

We note that none of the two scenarios described above (i.e., concordance versus disagreement) can be explored with one experimental probe. On the contrary, only the synergic approach can enable such a comprehensive investigation of the neutrino sector.

Therefore, with this white paper, we advocate for pursuing such a synergy in the next decade. Interactions between different communities (cosmological and terrestrial, theorists and instrumentalists) have to be fostered. Networks of researchers with diverse background must be welcomed in order to favour cross-cutting projects. Critical discussions as well as out-of-the-box interpretations of results are needed as a testbed of putative detection claims and/or controversial results.

We hope that this manuscript can serve the purpose of bridging between different communities and catalyze joint efforts towards the understanding of neutrinos.

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References

[1] A. D. Sakharov, “Violation of CP Invariance, C asymmetry, and baryon asymmetry of the universe”, Pisma Zh. Eksp. Teor. Fiz. 5 (1967) 32.
[2] P. F. de Salas, D. V. Forero, S. Gariazzo, P. Martín-Miravé, O. Mena, C. A. Ternes et al., “2020 global reassessment of the neutrino oscillation picture”, JHEP 02 (2021) 071 [2006.11237].
[3] M. C. Gonzalez-Garcia, M. Maltoni and T. Schwetz, “NuFIT: Three-Flavour Global Analyses of Neutrino Oscillation Experiments”, Universe 7 (2021) 459 [2111.03086].
[4] F. Capozzi, E. Di Valentino, E. Lisi, A. Marrone, A. Melchiorri and A. Palazzo, “Unfinished fabric of the three neutrino paradigm”, Phys. Rev. D 104 (2021) 083031 [2107.00532].
[5] KATRIN collaboration, “Direct neutrino-mass measurement with sub-electronvolt sensitivity”, Nature Phys. 18 (2022) 160.
[6] Planck collaboration, “Planck 2018 Results. VI. Cosmological Parameters”, Astron. Astrophys. 641 (2020) A6 [1807.06209].
[7] P. Minkowski, “\(\mu \to e\gamma\) at a Rate of One Out of \(10^9\) Muon Decays?”, Phys. Lett. B 67 (1977) 421.
[8] J. Schechter and J. W. F. Valle, “Neutrino Masses in SU(2) x U(1) Theories”, Phys. Rev. D 22 (1980) 2227.
[9] R. N. Mohapatra and G. Senjanovic, “Neutrino Masses and Mixings in Gauge Models with Spontaneous Parity Violation”, Phys. Rev. D 23 (1981) 165.
[10] R. Foot, H. Lew, X. G. He and G. C. Joshi, “Seesaw Neutrino Masses Induced by a Triplet of Leptons”, Z. Phys. C 44 (1989) 441.
[11] A. Zee, “Charged Scalar Field and Quantum Number Violations”, Phys. Lett. B 161 (1985) 141.
[12] K. S. Babu, “Model of ‘Calculable’ Majorana Neutrino Masses”, Phys. Lett. B 203 (1988) 132.
[13] F. de Campos, O. J. P. Eboli, M. B. Magro, W. Porod, D. Restrepo, M. Hirsch et al., “Probing bilinear R-parity violating supergravity at the LHC”, JHEP 05 (2008) 048 [0712.2156].
[14] X. Ji, R. N. Mohapatra, S. Nussinov and Y. Zhang, “A Model With Dynamical R-parity Breaking and Unstable Gravitino Dark Matter”, Phys. Rev. D 78 (2008) 075032 [0808.1904].
[15] R. N. Mohapatra and J. W. F. Valle, “Neutrino Mass and Baryon Number Nonconservation in Superstring Models”, Phys. Rev. D 34 (1986) 1642.
[16] Y. Grossman and M. Neubert, “Neutrino masses and mixings in nonfactorizable geometry”, Phys. Lett. B 474 (2000) 361 [hep-ph/9912408].
[17] N. Arkani-Hamed, L. J. Hall, H. Murayama, D. Tucker-Smith and N. Weiner, “Small neutrino masses from supersymmetry breaking”, Phys. Rev. D 64 (2001) 115011 [hep-ph/0006312].
[18] S. Hong, G. Kurup and M. Perelstein, “Clockwork Neutrinos”, JHEP 10 (2019) 073 [1903.06191].
[19] M.-C. Chen, M. Ratetz, C. Staude and P. K. S. Vaudrevange, “The mu Term and Neutrino Masses”, Nucl. Phys. B 866 (2013) 157 [1206.5375].
[20] J. Heck and W. Rodejohann, “Neutrinoless Quadruple Beta Decay”, EPL 103 (2013) 32001 [1306.0580].
[21] L. J. Hall, H. Murayama and N. Weiner, “Neutrino mass anarchy”, Phys. Rev. Lett. 84 (2000) 2572 [hep-ph/9911341].
[22] A. de Gouvea and H. Murayama, “Statistical test of anarchy”, Phys. Lett. B 573 (2003) 94 [hep-ph/0301050].
[23] S. J. Huber and Q. Shafi, “Majorana neutrinos in a warped 5-D standard model”, Phys. Lett. B 544 (2002) 295 [hep-ph/0205327].
[24] W. Buchmüller, K. Hamaguchi, O. Lebedev, S. Ramos-Sanchez and M. Ratz, “Seesaw neutrinos from the heterotic string”, Phys. Rev. Lett. 99 (2007) 021601 [hep-ph/0703078].
[25] B. Feldstein and W. Klemm, “Large Mixing Angles From Many Right-Handed Neutrinos”, Phys. Rev. D 85 (2012) 053007 [1111.6690].

[26] K. S. Babu, E. Ma and J. W. F. Valle, “Underlying A(4) symmetry for the neutrino mass matrix and the quark mixing matrix”, Phys. Lett. B 552 (2003) 207 [hep-ph/0206292].

[27] E. Ma, “Tribimaximal neutrino mixing from a supersymmetric model with A4 family symmetry”, Phys. Rev. D 73 (2006) 057304 [hep-ph/0511133].

[28] Y. Kajiyama, M. Raidal and A. Strumia, “The Golden ratio prediction for the solar neutrino mixing”, Phys. Rev. D 76 (2007) 117301 [0705.4559].

[29] M.-C. Chen and K. T. Mahanthappa, “CKM and Tri-bimaximal MNS Matrices in a $SU(5) \times d$T Model”, Phys. Lett. B 652 (2007) 34 [0706.2341].

[30] P. F. Harrison and W. G. Scott, “Permutation symmetry, tri - bimaximal neutrino mixing and the S3 group characters”, Phys. Lett. B 557 (2003) 76 [hep-ph/0302025].

[31] G. Altarelli, F. Feruglio and L. Merlo, “Revisiting Bimaximal Neutrino Mixing in a Model with S(4) Discrete Symmetry”, JHEP 05 (2009) 020 [0903.1940].

[32] E. Ma, “Neutrino Mass Matrix from Delta(27) Symmetry”, Mod. Phys. Lett. A 21 (2006) 1917 [hep-ph/0607056].

[33] C. Luhn, S. Nasri and P. Ramond, “Tri-bimaximal neutrino mixing and the family symmetry semidirect product of Z(7) and Z(3)”, Phys. Lett. B 652 (2007) 27 [0706.2341].

[34] K. S. Babu and J. Kubo, “Dihedral families of quarks, leptons and Higgses”, Phys. Rev. D 71 (2005) 056006 [hep-ph/0411226].

[35] M.-C. Chen and K. T. Mahanthappa, “Group Theoretical Origin of CP Violation”, Phys. Lett. B 681 (2009) 444 [0904.1721].

[36] M.-C. Chen, M. Fallbacher, K. T. Mahanthappa, M. Ratz and A. Trautner, “CP Violation from Finite Groups”, Nucl. Phys. B 883 (2014) 267 [1402.0507].

[37] G. Altarelli and F. Feruglio, “Tri-bimaximal neutrino mixing, A(4) and the modular symmetry”, Nucl. Phys. B 741 (2006) 215 [hep-ph/0512103].

[38] J. C. Criado and F. Feruglio, “Modular Invariance Faces Precision Neutrino Data”, SciPost Phys. 5 (2018) 042 [1807.01125].

[39] F. Feruglio, “Are neutrino masses modular forms?”, in From My Vast Repertoire ...: Guido Altarelli’s Legacy, A. Levy, S. Forte and G. Ridolfi, eds., pp. 227–266, 2019, 1706.08749, DOI.

[40] M. Fukugita and T. Yanagida, “Baryogenesis Without Grand Unification”, Phys. Lett. B 174 (1986) 45.

[41] M. A. Luty, “Baryogenesis via leptogenesis”, Phys. Rev. D 45 (1992) 455.

[42] K. Dick, M. Lindner, M. Ratz and D. Wright, “Leptogenesis with Dirac neutrinos”, Phys. Rev. Lett. 84 (2000) 4039 [hep-ph/9907562].

[43] M.-C. Chen, M. Ratz and A. Trautner, “Nonthermal cosmic neutrino background”, Phys. Rev. D 92 (2015) 123006 [1509.00481].

[44] PTOLEMY collaboration, “PTOLEMY: A Proposal for Thermal Relic Detection of Massive Neutrinos and Directional Detection of MeV Dark Matter”, 1808.01892.

[45] A. D. Dolgov, “Neutrinos in cosmology”, Phys. Rept. 370 (2002) 333 [hep-ph/0202122].

[46] M. Escudero Abenza, “Precision early universe thermodynamics made simple: $N_{\text{eff}}$ and neutrino decoupling in the Standard Model and beyond”, JCAP 05 (2020) 048 [2001.04466].

[47] K. Akita and M. Yamaguchi, “A precision calculation of relic neutrino decoupling”, JCAP 08 (2020) 012 [2005.07047].

[48] J. Froustey, C. Pitrou and M. C. Volpe, “Neutrino decoupling including flavour oscillations and primordial nucleosynthesis”, JCAP 12 (2020) 015 [2008.01074].

[49] J. J. Bennett, C. Pitrou and M. C. Volpe, “Towards a precision calculation of $N_{\text{eff}}$ in the Standard Model II: Neutrino decoupling in the presence of flavour oscillations and finite-temperature QED”, JCAP 04 (2021) 073 [2012.02726].

[50] P. J. E. Peebles, “Primordial Helium Abundance and the Primordial Fireball. II”, Astrophys. J. 146 (1966) 542.

[51] D. Dicus, E. Kolb, Glesson, Sudarshan, V. Teplitz and M. Turner, “Primordial Nucleosynthesis Including Radiative, Coulomb and Finite-Temperature Corrections to Weak Rates”, Phys. Rev. D 26 (1982) 2694.
O. Pisanti, G. Mangano, G. Miele and P. Mazzella, “Primordial Deuterium after LUNA: concordances and error budget”, JCAP 04 (2021) 020 [2011.11537].

C. Pitrou, A. Coc, J.-P. Uzan and E. Vangioni, “A new tension in the cosmological model from primordial deuterium?”, Mon. Not. Roy. Astron. Soc. 502 (2021) 2474 [2011.11320].

T.-H. Yeh, K. A. Olive and B. D. Fields, “The impact of new \( d(p, \gamma)3 \) rates on Big Bang Nucleosynthesis”, JCAP 03 (2021) 046 [2011.13874].

V. Mossa et al., “The baryon density of the Universe from an improved rate of deuterium burning”, Nature 587 (2020) 210.

K. R. Dienes, J. Kumar, P. Stengel and B. Thomas, “Cosmological Constraints on Unstable Particles: Numerical Bounds and Analytic Approximations”, Phys. Rev. D 99 (2019) 043513 [1810.10587].

V. Poulin, J. Lesgourgues and P. D. Serpico, “Cosmological constraints on exotic injection of electromagnetic energy”, JCAP 08 (2016) 022 [1606.06968].

L. Salvati, L. Pagano, M. Lattanzi, M. Gerbino and A. Melchiorri, “Breaking Be: a sterile neutrino solution to the cosmological lithium problem”, JCAP 03 (2017) 043 [1610.10051].

J. Lesgourgues, G. Mangano, G. Miele and S. Pastor, Neutrino Cosmology. Cambridge University Press, Cambridge, UK, 2013, 10.1017/CBO9781139012874.

B. Wallisch, Cosmological Probes of Light Relics, Ph.D. thesis, University of Cambridge, 2018. 1810.02800. 10.17863/CAM.30368.

D. Green et al., “Messengers from the Early Universe: Cosmic Neutrinos and Other Light Relics”, Bull. Am. Astron. Soc. 51 (2019) 159 [1903.04763].

M. Zaldarriaga and D. Harari, “Analytic Approach to the Polarization of the Cosmic Microwave Background in Flat and Open Universes”, Phys. Rev. D 52 (1995) 3276 [astro-ph/9504085].

Planck collaboration, “Planck 2018 results. V. CMB power spectra and likelihoods”, Astron. Astrophys. 641 (2020) A5 [1907.12875].

C.-P. Ma and E. Bertschinger, “Cosmological Perturbation Theory in the Synchronous and Conformal Newtonian Gauges”, Astrophys. J. 455 (1995) 7 [astro-ph/9506072].

Z. Pan, L. Knox, B. Mulroe and A. Narimani, “Cosmic Microwave Background Acoustic Peak Locations”, Mon. Not. Roy. Astron. Soc. 459 (2016) 2513 [1603.03091].

C. Brust, Y. Cui and K. Sigurdson, “Cosmological Constraints on Interacting Light Particles”, JCAP 08 (2017) 020 [1703.10732].

N. Blinov and G. Marques-Tavares, “Interacting Radiation after Planck and Its Implications for the Hubble Tension”, JCAP 09 (2020) 029 [2003.08387].

Simons Observatory collaboration, “The Simons Observatory: Science goals and forecasts”, JCAP 02 (2019) 056 [1808.07446].

CMB-S4 collaboration, “CMB-S4 Science Case, Reference Design, and Project Plan”, 1907.04473.

NASA PICO collaboration, “PICO: Probe of Inflation and Cosmic Origins”, 1902.10541.

N. Sehgal et al., “CMB-HD: An Ultra-Deep, High-Resolution Millimeter-Wave Survey Over Half the Sky”, Bull. Am. Astron. Soc. 51 (2019) 6 [arXiv:1906.10134].

CMB-S4 collaboration, “CMB-S4 Science Book, First Edition”, 1610.02743.

D. Baumann, D. Green and B. Wallisch, “Searching for Light Relics with Large-Scale Structure”, JCAP 08 (2018) 029 [1712.08067].

J. Lesgourgues, G. Mangano, G. Miele and S. Pastor, Neutrino Cosmology. Cambridge University Press, 2013.

D. Green and J. Meyers, “Cosmological Implications of a Neutrino Mass Detection”, 2111.01096.

D. Blas, J. Lesgourgues and T. Tram, “The Cosmic Linear Anisotropy Solving System (CLASS) II: Approximation schemes”, JCAP 07 (2011) 034 [1104.2933].

LSST Science, LSST Project collaboration, “LSST Science Book, Version 2.0”, 0912.0201.

M. LoVerde, “Halo bias in mixed dark matter cosmologies”, Phys. Rev. D 90 (2014) 083530 [1405.4855].

A. Raccanelli, L. Verde and F. Villaescusa-Navarro, “Biases from neutrino bias: to worry or not to worry?”, Mon. Not. Roy. Astron. Soc. 483 (2019) 734 [1704.07837].
[106] S. Vagnozzi, T. Brinckmann, M. Archidiacono, K. Freese, M. Gerbino, J. Lesgourgues et al., “Bias due to neutrinos must not uncorrect’d go”, JCAP 09 (2018) 001 [1807.04672].

[107] V. Desjacques, D. Jeong and F. Schmidt, “Large-Scale Galaxy Bias”, Phys. Rept. 733 (2018) 1 [1611.09787].

[108] M. M. Ivanov, M. Simonović and M. Zaldarriaga, “Cosmological Parameters and Neutrino Masses from the Final Planck and Full-Shape BOSS Data”, Phys. Rev. D 101 (2020) 083504 [1912.08208].

[109] C.-T. Chiang, W. Hu, Y. Li and M. Loverde, “Scale-dependent bias and bispectrum in neutrino separate universe simulations”, Phys. Rev. D 97 (2018) 123526 [1710.01310].

[110] C.-T. Chiang, M. LoVerde and F. Villaescusa-Navarro, “First detection of scale-dependent linear halo bias in N-body simulations with massive neutrinos”, Phys. Rev. Lett. 122 (2019) 041302 [1811.12412].

[111] M. LoVerde, “Neutrino mass without cosmic variance”, Phys. Rev. D 93 (2016) 103526 [1602.08108].

[112] J. B. Muñoz and C. Dvorkin, “Efficient Computation of Galaxy Bias with Neutrinos and Other Relics”, Phys. Rev. D 98 (2018) 043503 [1805.11623].

[113] W. L. Xu, N. DePorzio, J. B. Muñoz and C. Dvorkin, “Accurately Weighing Neutrinos with Cosmological Surveys”, Phys. Rev. D 103 (2021) 023503 [2006.09395].

[114] T. Baldafu, M. Mirbabayi, M. Simonović and M. Zaldarriaga, “LSS constraints with controlled theoretical uncertainties”, 1602.06674.

[115] T. Sprenger, M. Archidiacono, T. Brinckmann, S. Clesse and J. Lesgourgues, “Cosmology in the era of Euclid and the Square Kilometre Array”, JCAP 02 (2019) 047 [1801.08331].

[116] A. Chudaykin and M. M. Ivanov, “Measuring neutrino masses with large-scale structure: Euclid forecast with controlled theoretical error”, JCAP 11 (2019) 034 [1907.06666].

[117] A. Chudaykin, M. M. Ivanov, O. H. E. Philcox and M. Simonović, “Nonlinear perturbation theory extension of the Boltzmann code CLASS”, Phys. Rev. D 102 (2020) 063533 [2004.10607].

[118] G. D’Amico, J. Gleyzes, N. Kokron, K. Markovic, L. Senatore, P. Zhang et al., “The Cosmological Analysis of the SDSS/BOSS data from the Effective Field Theory of Large-Scale Structure”, JCAP 05 (2020) 005 [1909.05271].

[119] A. E. Bayer, A. Banerjee and Y. Feng, “A fast particle-mesh simulation of non-linear cosmological structure formation with massive neutrinos”, JCAP 01 (2021) 016 [2007.13394].

[120] J. Kwan, K. Heitmann, S. Habib, N. Padmanabhan, H. Finkel, E. Lawrence et al., “Cosmic Emulation: Fast Predictions for the Galaxy Power Spectrum”, Astrophys. J. 810 (2015) 35 [1311.6444].

[121] Euclid collaboration, “Euclid preparation: II. The EuclidEmulator – A tool to compute the cosmology dependence of the nonlinear matter power spectrum”, Mon. Not. Roy. Astron. Soc. 484 (2019) 5509 [1809.04695].

[122] Euclid collaboration, “Euclid preparation: IX. EuclidEmulator2 – power spectrum estimation with massive neutrinos and self-consistent dark energy perturbations”, Mon. Not. Roy. Astron. Soc. 505 (2021) 2840 [2010.11288].

[123] R. E. Angulo, M. Zennaro, S. Contreras, G. Arió, M. Pellejero-ibañez and J. Stücker, “The BACCO simulation project: exploiting the full power of large-scale structure for cosmology”, Mon. Not. Roy. Astron. Soc. 507 (2021) 5869 [2004.06246].

[124] G. Arió, R. E. Angulo, S. Contreras, L. Ondaro-Mallea, M. Pellejero-ibañez and M. Zennaro, “The BACCO simulation project: a baryonification emulator with neural networks”, Mon. Not. Roy. Astron. Soc. 506 (2021) 4070 [2011.15018].

[125] A. Mead, S. Brieden, T. Tröster and C. Heymans, “HMcode-2020: Improved modelling of non-linear cosmological power spectra with baryonic feedback”, 2009.01858.

[126] O. H. E. Philcox, D. N. Spergel and F. Villaescusa-Navarro, “Effective halo model: Creating a physical and accurate model of the matter power spectrum and cluster counts”, Phys. Rev. D 101 (2020) 123520 [2004.09515].

[127] Euclid collaboration, “Euclid: Impact of non-linear and baryonic feedback prescriptions on cosmological parameter estimation from weak lensing cosmic shear”, Astron. Astrophys. 649 (2021) A100 [2010.12382].

[128] M. Knabenhans, T. Brinckmann, J. Stadel, A. Schneider and R. Teyssier, “Parameter inference with non-linear galaxy clustering: accounting for theoretical uncertainties”, 2110.01488.

[129] T. Brinckmann, D. C. Hooper, M. Archidiacono, J. Lesgourgues and T. Sprenger, “The promising future of a robust cosmological neutrino mass measurement”, JCAP 01 (2019) 059 [1808.09558].

[130] D. Schlegel et al., “Astro2020 APC White Paper: The MegaMapper: A z > 2 Spectroscopic Instrument for the Study of Inflation and Dark Energy”, Bull. Am. Astron. Soc. 51 (2019) 229 [1907.11171].
[131] A. Slosar et al. (PUMA Collaboration), “Packed Ultra-wideband Mapping Array (PUMA): A Radio Telescope for Cosmology and Transients”, Bull. Am. Astron. Soc. 51 (2019) 53 [1907.12559].

[132] R. Ansari et al. (Cosmic Visions 21 cm Collaboration), “Inflation and Early Dark Energy with a Stage II Hydrogen Intensity Mapping Experiment”, 1810.09572.

[133] N. Sailer, E. Castorina, S. Ferraro and M. White, “Cosmology at High Redshift – A Probe of Fundamental Physics”, JCAP 12 (2021) 049 [2106.09713].

[134] A. Moradinezhad Dizgah, G. Keating, K. Karkare, A. Crites and S. R. Choudhury, “Neutrino Properties with Ground-Based Millimeter-Wavelength Line Intensity Mapping”, 2110.00014.

[135] M. Archidiacono, T. Brinckmann, J. Lesgourgues and V. Poulin, “Physical effects involved in the measurements of neutrino masses with future cosmological data”, JCAP 02 (2017) 052 [1610.09852].

[136] C. Hahn and F. Villaescusa-Navarro, “Constraining $M_\nu$ with the bispectrum. Part II. The information content of the galaxy bispectrum monopole”, JCAP 04 (2021) 029 [2012.02206].

[137] C. Uhlemann, O. Friedrich, F. Villaescusa-Navarro, A. Banerjee and S. Codis, “Fisher for complements: Extracting cosmology and neutrino mass from the counts-in-cells PDF”, Mon. Not. Roy. Astron. Soc. 495 (2020) 4006 [1911.11158].

[138] M. Bartelmann and P. Schneider, “Weak gravitational lensing”, Phys. Rept. 340 (2001) 291 [astro-ph/9912508].

[139] M. Kilbinger, “Cosmology with cosmic shear observations: a review”, Rept. Prog. Phys. 78 (2015) 086901 [1411.0115].

[140] C. Heymans et al., “KiDS-1000 Cosmology: Multi-probe weak gravitational lensing and spectroscopic galaxy clustering constraints”, Astron. Astrophys. 646 (2021) A140 [2007.15632].

[141] DES collaboration, “Dark Energy Survey Year 3 results: Cosmological constraints from galaxy clustering and weak lensing”, Phys. Rev. D 105 (2022) 023520 [2105.13549].

[142] J. L. Tinker, A. V. Kravtsov, A. Klypin, K. Abazajian, M. S. Warren, G. Yepes et al., “Toward a halo mass function for precision cosmology: The Limits of universality”, Astrophys. J. 688 (2008) 709 [0803.2706].

[143] S. Bocquet, K. Heitmann, S. Habib, E. Lawrence, T. Uram, N. Frontiere et al., “The Mira-Titan Universe. III. Emulation of the Halo Mass Function”, Astrophys. J. 901 (2020) 5 [2003.12116].

[144] M. Costanzi, F. Villaescusa-Navarro, M. Viel, J.-Q. Xia, S. Borgani, E. Castorina et al., “Cosmology with massive neutrinos III: the halo mass function and an application to galaxy clusters”, JCAP 12 (2013) 012 [1311.1514].

[145] B. Bolliet, T. Brinckmann, J. Chluba and J. Lesgourgues, “Including massive neutrinos in thermal Sunyaev Zeldovich power spectrum and cluster counts analyses”, Mon. Not. Roy. Astron. Soc. 497 (2020) 1332 [1906.10359].

[146] R. K. Sheth and G. Tormen, “Large scale bias and the peak background split”, Mon. Not. Roy. Astron. Soc. 308 (1999) 119 [astro-ph/9901122].

[147] B. Sartoris, S. Borgani, C. Fedeli, S. Matarrese, L. Moscardini, P. Rosati et al., “The potential of X-ray cluster surveys to constrain primordial non-Gaussianity”, Mon. Not. Roy. Astron. Soc. 407 (2010) 2339 [1003.0841].

[148] B. Sartoris, A. Biviano, C. Fedeli, J. G. Bartlett, S. Borgani, M. Costanzi et al., “Next generation cosmology: constraints from the Euclid galaxy cluster survey”, Mon. Not. Roy. Astron. Soc. 459 (2016) 1764 [1505.02165].

[149] F. Marulli, A. Veropalumbo, J. E. García-Farieta, M. Moresco, L. Moscardini and A. Cimatti, “C3 Cluster Clustering Cosmology I. New Constraints on the Cosmic Growth Rate at $z \sim 0.3$ from Redshift-space Clustering Anisotropies”, Astrophys. J. 920 (2021) 13 [2010.11206].

[150] eBOSS collaboration, “Completed SDSS-IV extended Baryon Oscillation Spectroscopic Survey: Cosmological implications from two decades of spectroscopic surveys at the Apache Point Observatory”, Phys. Rev. D 103 (2021) 083553 [2007.08991].

[151] L. Knox and M. Millea, “Hubble constant hunter’s guide”, Phys. Rev. D 101 (2020) 043533 [1908.03663].

[152] W. L. Freedman et al., “The Carnegie-Chicago Hubble Program. VIII. An Independent Determination of the Hubble Constant Based on the Tip of the Red Giant Branch”, 1907.05922.

[153] A. G. Riess et al., “A Comprehensive Measurement of the Local Value of the Hubble Constant with 1 km/s/Mpc Uncertainty from the Hubble Space Telescope and the SH0ES Team”, 2112.04510.

[154] S. Birrer et al., “H0LiCOW - IX. Cosmographic analysis of the doubly imaged quasar SDSS 1206+4332 and a new measurement of the Hubble constant”, Mon. Not. Roy. Astron. Soc. 484 (2019) 4726 [1809.01274].

[155] S. Hagstotz, R. Reischke and R. Likow, “A new measurement of the Hubble constant using Fast Radio Bursts”, 2104.04538.
[156] LIGO Scientific, Virgo, VIRGO collaboration, “A Gravitational-wave Measurement of the Hubble Constant Following the Second Observing Run of Advanced LIGO and Virgo”, Astrophys. J. 909 (2021) 218 [1908.06060].

[157] G. Drexlin, V. Hannen, S. Mertens and C. Weinheimer, “Current direct neutrino mass experiments”, Adv. High Energy Phys. 2013 (2013) 293986 [1307.0101].

[158] ACT collaboration, “The Atacama Cosmology Telescope: DR4 Maps and Cosmological Parameters”, JCAP 12 (2020) 047 [2007.07288].

[159] SPT-3G collaboration, “Constraints on ΛCDM extensions from the SPT-3G 2018 EE and TE power spectra”, Phys. Rev. D 104 (2021) 083509 [2103.13619].

[160] LiteBIRD collaboration, “Probing Cosmic Inflation with the LiteBIRD Cosmic Microwave Background Polarization Survey”, 2202.02773.

[161] E. Di Valentino, S. Gariazzo and O. Mena, “Most constraining cosmological neutrino mass bounds”, Phys. Rev. D 104 (2021) 083504 [2106.15267].

[162] E. Calabrese, A. Slosar, A. Melchiorri, G. F. Smoot and O. Zahn, “Cosmic Microwave Weak lensing data as a test for the dark universe”, Phys. Rev. D 77 (2008) 123531 [0803.2309].

[163] F. Renzi, E. Di Valentino and A. Melchiorri, “Cornering the $\text{planck } A_{\text{lens}}$ tension with future cmb data”, Phys. Rev. D 97 (2018) 123534.

[164] S. Roy Choudhury and S. Hannestad, “Updated results on neutrino mass and mass hierarchy from cosmology with Planck 2018 likelihoods”, JCAP 07 (2020) 037 [1907.12598].

[165] R. Sgier, C. S. Lorenz, A. Refregier, J. Fluri, D. Zurich and F. Taritano, “Combined 13 × 2-point analysis of the Cosmic Microwave Background and Large-Scale Structure: implications for the $S_8$-tension and neutrino mass constraints”, 2110.03815.

[166] I. Esteban, O. Mena and J. Salvado, “Non-standard neutrino cosmology dilutes the lensing anomaly”, 2202.04656.

[167] M. M. Ivanov, M. Simonovic and M. Zaldarriaga, “Cosmological Parameters from the BOSS Galaxy Power Spectrum”, JCAP 05 (2020) 042 [1909.05277].

[168] T. Colas, G. D’Amico, L. Senateor, P. Zhang and F. Beutler, “Efficient Cosmological Analysis of the SDSS/BOSS data from the Effective Field Theory of Large-Scale Structure”, JCAP 06 (2020) 001 [1909.07951].

[169] M. M. Ivanov, “Cosmological constraints from the power spectrum of eBOSS emission line galaxies”, Phys. Rev. D 104 (2021) 103514 [2106.12580].

[170] S. Vagnozzi, S. Dhawan, M. Gerbino, K. Freese, A. Goobar and O. Mena, “Constraints on the sum of the neutrino masses in dynamical dark energy models with $w(z) \geq -1$ are tighter than those obtained in ΛCDM”, Phys. Rev. D 98 (2018) 083501 [1801.08553].

[171] E. Giusarma, E. Di Valentino, M. Lattanzi, A. Melchiorri and O. Mena, “Relic Neutrinos, thermal axions and cosmology in early 2014”, Phys. Rev. D 90 (2014) 043507 [1403.4852].

[172] E. Di Valentino, E. Giusarma, M. Lattanzi, O. Mena, A. Melchiorri and J. Silk, “Cosmological Axion and neutrino mass constraints from Planck 2015 temperature and polarization data”, Phys. Lett. B 752 (2016) 182 [1507.08665].

[173] W. Giarè, E. Di Valentino, A. Melchiorri and O. Mena, “New cosmological bounds on hot relics: axions and neutrinos”, Mon. Not. Roy. Astron. Soc. 505 (2021) 2703 [2011.14704].

[174] C. S. Lorenz, E. Calabrese and D. Alonso, “Distinguishing between Neutrinos and time-varying Dark Energy through Cosmic Time”, Phys. Rev. D 96 (2017) 043510 [1706.00730].

[175] W. Yang, E. Di Valentino, O. Mena, S. Pan and R. C. Nunes, “All-inclusive interacting dark sector cosmologies”, Phys. Rev. D 101 (2020) 083509 [2001.10852].

[176] M. R. Mosbech, C. Boehm, S. Hannestad, O. Mena, J. Stadler and Y. Y. Y. Wong, “The full Boltzmann hierarchy for dark matter-massive neutrino interactions”, JCAP 03 (2021) 066 [2011.04206].

[177] J. Stadler, C. Boehm and O. Mena, “Is it Mixed dark matter or neutrino masses?”, JCAP 01 (2020) 039 [1807.10034].

[178] G. Barenboim, J. Z. Chen, S. Hannestad, I. Oldengott, T. Tram and Y. Y. Y. Wong, “Invisible Neutrino Decay in Precision Cosmology”, JCAP 03 (2021) 087 [2011.01502].

[179] G. Abellán, Z. Chacko, A. Dev, P. Du, V. Poulin and Y. Tsai, “Improved Cosmological Constraints on the Neutrino Mass and Lifetime”, 2112.13862.

[180] M. Escudero, J. Lopez-Pavon, N. Rius and S. Saudner, “Relaxing Cosmological Neutrino Mass Bounds with Unstable Neutrinos”, JHEP 12 (2020) 119 [2007.04994].
[181] C. S. Lorenz, L. Funcke, E. Calabrese and S. Hannestad, “Time-varying neutrino mass from a supercooled phase transition: current cosmological constraints and impact on the \( \Omega_m - \sigma_8 \) plane”, Phys. Rev. D 99 (2019) 023501 [1811.01991].

[182] C. Lorenz, L. Funcke, M. Löffler and E. Calabrese, “Reconstruction of the Neutrino Mass as a Function of Redshift”, Phys. Rev. D 104 (2021) 123518 [2102.13618].

[183] I. M. Oldengott, G. Barenboim, S. Kahlen, J. Salvador and D. J. Schwarz, “How to relax the cosmological neutrino mass bound”, JCAP 04 (2019) 049 [1901.04352].

[184] J. Alvey, M. Escudero and N. Sabti, “What can CMB observations tell us about the neutrino distribution function?”, JCAP 02 (2022) 037 [2111.12726].

[185] I. Esteban and J. Salvador, “Long Range Interactions in Cosmology: Implications for Neutrinos”, JCAP 05 (2021) 036 [2101.05804].

[186] M. Wyman, D. H. Rudd, R. A. Vanderveld and W. Hu, “Neutrinos Help Reconcile Planck Measurements with the Local Universe”, Phys. Rev. Lett. 112 (2014) 051302 [1307.7715].

[187] R. Emami, T. Broadhurst, P. Jimeno, G. Smoot, R. Angulo, J. Lim et al., “Evidence of Neutrino Enhanced Clustering in a Complete Sample of Sloan Survey Clusters, ImPLYing \( \sum m_\nu = 0.119 \pm 0.034 \) eV”, 1711.05210.

[188] E. Di Valentino, S. Gariazzo, C. Giunti, O. Mena, S. Pan and W. Yang, “Minimal dark energy: key to sterile neutrino and Hubble constant tensions?”, 2110.03990.

[189] J. Lesgourgues, W. Valkenburg and E. Gaztanaga, “Constraining neutrino masses with the ISW-galaxy correlation function”, Phys. Rev. D 77 (2008) 063505 [0710.5525].

[190] S.-F. Chen, H. Lee and C. Dvorkin, “Precise and accurate cosmology with CMB×LSS power spectra and bispectra”, JCAP 05 (2021) 030 [2103.01229].

[191] W. L. Freedman, “Measurements of the Hubble Constant: Tensions in Perspective”, Astrophys. J. 919 (2021) 16 [2106.15566].

[192] E. Di Valentino, O. Mena, S. Pan, L. Visinelli, W. Yang, A. Melchiorri et al., “In the realm of the Hubble tension—a review of solutions”, Class. Quant. Grav. 38 (2021) 153001 [2103.01183].

[193] S. Vagnozzi, “New physics in light of the \( H_0 \) tension: An alternative view”, Phys. Rev. D 102 (2020) 023518 [1907.07569].

[194] N. Schöneberg, G. Franco Abellán, A. Pérez Sánchez, S. J. Witte, V. Poulin and J. Lesgourgues, “The \( H_0 \) Olympics: A fair ranking of proposed models”, 2107.10291.

[195] C. Pitrou, A. Coc, J.-P. Uzan and E. Vangioni, “Precision Big Bang Nucleosynthesis with Improved Helium-4 Predictions”, Phys. Rept. 754 (2018) 1 [1801.08023].

[196] Y. I. Izotov and T. X. Thuan, “Systematic effects and a new determination of the primordial abundance of He-4 and \( \sigma \) from observations of blue compact galaxies”, Astrophys. J. 602 (2004) 200 [astro-ph/0310421].

[197] PARTICLE DATA GROUP collaboration, “BBN Review in Review of Particle Physics”, PTEP 2020 (2020) 083C01.

[198] E. Aver, K. A. Olive and E. D. Skillman, “The effects of He I \( \lambda 602 \) on helium abundance determinations”, JCAP 07 (2015) 011 [1503.08146].

[199] R. J. Cooke, M. Pettini and C. C. Steidel, “One Percent Determination of the Primordial Deuterium Abundance”, Astrophys. J. 855 (2018) 102 [1710.11229].

[200] R. Allahverdi et al., “The First Three Seconds: a Review of Possible Expansion Histories of the Early Universe”, Open J. Astrophys. 4 (2021) 1 [2006.16182].

[201] C. Brust, D. E. Kaplan and M. T. Walters, “New Light Species and the CMB”, JHEP 12 (2013) 058 [1303.5379].

[202] L. Berezhanii, D. Comelli and F. L. Villante, “The Early mirror universe: Inflation, baryogenesis, nucleosynthesis and dark matter”, Phys. Lett. B 503 (2001) 362 [hep-ph/0008105].

[203] M. Cicoli, J. P. Conlon and F. Quevedo, “Dark radiation in LARGE volume models”, Phys. Rev. D 87 (2013) 043520 [1208.3562].

[204] S. Weinberg, “Goldstone Bosons as Fractional Cosmic Neutrinos”, Phys. Rev. Lett. 110 (2013) 241301 [1305.1971].

[205] N. Arkani-Hamed, T. Cohen, R. T. D’Agnolo, A. Hook, H. D. Kim and D. Pinner, “Solving the Hierarchy Problem at Reheating with a Large Number of Degrees of Freedom”, Phys. Rev. Lett. 117 (2016) 251801 [1607.06821].

[206] C. Boehm, M. J. Dolan and C. McCabe, “A Lower Bound on the Mass of Cold Thermal Dark Matter from Planck”, JCAP 08 (2013) 041 [1303.6270].
[207] N. Sabti, J. Alvey, M. Escudero, M. Fairbairn and D. Blas, “Refined Bounds on MeV-scale Thermal Dark Sectors from BBN and the CMB”, JCAP **01** (2020) 004 [1910.01649].

[208] M. Escudero, D. Hooper, G. Krnjaic and M. Pierre, “Cosmology with A Very Light $L_\mu – L_\tau$ Gauge Boson”, JHEP **03** (2019) 071 [1901.02010].

[209] M. Escudero and M. Fairbairn, “Cosmological Constraints on Invisible Neutrino Decays Revisited”, Phys. Rev. D **100** (2019) 103531 [1907.05425].

[210] D. Cadamuro, S. Hannestad, G. Raffelt and J. Redondo, “Cosmological bounds on sub-MeV mass axions”, JCAP **02** (2011) 003 [1011.3694].

[211] S. Gariazzo, P. F. de Salas and S. Pastor, “Thermalisation of sterile neutrinos in the early Universe in the 3+1 scheme with full mixing matrix”, JCAP **07** (2019) 014 [1905.11290].

[212] S. Hagstotz, P. F. de Salas, S. Gariazzo, M. Gerbino, M. Lattanzi, S. Vagnozzi et al., “Bounds on light sterile neutrino mass and mixing from cosmology and laboratory searches”, Phys. Rev. D **104** (2021) 123524 [2003.02289].

[213] R. Essig et al., “Working Group Report: New Light Weakly Coupled Particles”, in Community Summer Study 2013: Snowmass on the Mississippi, 10, 2013, 1311.0029.

[214] CORE collaboration, “Exploring cosmic origins with CORE: Cosmological parameters”, JCAP **04** (2018) 017 [1612.00021].

[215] C. Pitrou, A. Coc, J.-P. Uzan and E. Vangioni, “Resolving conclusions about the early Universe requires accurate nuclear measurements”, Nature Rev. Phys. **3** (2021) 231 [2104.11148].

[216] Z. Chacko, L. J. Hall, T. Okui and S. J. Oliver, “CMB signals of neutrino mass generation”, Phys. Rev. D **70** (2004) 085008 [hep-ph/0312267].

[217] PTOLEMY collaboration, “Neutrino physics with the PTOLEMY project: active neutrino properties and the light sterile case”, JCAP **07** (2019) 047 [1902.05508].

[218] Y. Cheipesh, V. Cheianov and A. Boyarsky, “Navigating the pitfalls of relic neutrino detection”, Phys. Rev. D **104** (2021) 116004 [2101.10069].

[219] S. Nussinov and Z. Nussinov, “Quantum Induced Broadening- A Challenge For Cosmic Neutrino Background Discovery”, Phys. Rev. D **91** (2015) 063516 [1409.3648].

[220] V. Domcke and M. Spinrath, “Detection prospects for the Cosmic Neutrino Background using laser interferometers”, JCAP **06** (2017) 055 [1703.08629].

[221] E. Akhmedov, “Relic neutrino detection through angular correlations in inverse $\beta$-decay”, JCAP **09** (2019) 031 [1905.10207].

[222] M. Bauer and J. D. Shergold, “Relic neutrinos at accelerator experiments”, Phys. Rev. D **104** (2021) 083039 [2104.12784].

[223] KATRIN collaboration, “New Constraint on the Local Relic Neutrino Background Overdensity with the First KATRIN Data Runs”, 2202.04587.

[224] V. M. Lobashev et al., “Neutrino mass and anomaly in the tritium beta spectrum. Results of the ‘Troitsk nu mass’ experiment”, Nucl. Phys. B Proc. Suppl. **77** (1999) 327.
[233] R. G. H. Robertson, T. J. Bowles, G. J. Stephenson, D. L. Wark, J. F. Wilkerson and D. A. Knapp, “Limit on anti-electron-neutrino mass from observation of the beta decay of molecular tritium”, Phys. Rev. Lett. 67 (1991) 957.

[234] LSND collaboration, “Evidence for neutrino oscillations from the observation of $\bar{\nu}_e$ appearance in a $\bar{\nu}_\mu$ beam”, Phys. Rev. D 64 (2001) 112007 [hep-ex/0104049].

[235] MiniBooNE collaboration, “Significant Excess of ElectronLike Events in the MiniBooNE Short-Baseline Neutrino Experiment”, Phys. Rev. Lett. 121 (2018) 221801 [1805.12028].

[236] J. N. Abdurashitov et al., “Measurement of the response of a Ga solar neutrino experiment to neutrinos from an Ar-37 source”, Phys. Rev. C 75 (2007) 045805 [nucl-ex/0512041].

[237] G. Mention, M. Fechner, T. Lasserre, T. A. Mueller, D. Lhuillier, M. Cribier et al., “The Reactor Antineutrino Anomaly”, Phys. Rev. D 83 (2011) 073006 [1101.2755].

[238] C. Giunti and M. Laveder, “3+1 and 3+2 Sterile Neutrino Fits”, Phys. Rev. D 84 (2011) 073008 [1107.1452].

[239] J. Kopp, P. A. N. Machado, M. Maltoni and T. Schwetz, “Sterile Neutrino Oscillations: The Global Picture”, JHEP 05 (2013) 050 [1303.3011].

[240] M. Dentler, A. Hernández-Cabezudo, J. Kopp, P. A. N. Machado, M. Maltoni, I. Martinez-Soler et al., “Updated Global Analysis of Neutrino Oscillations in the Presence of eV-Scale Sterile Neutrinos”, JHEP 08 (2018) 010 [1803.10661].

[241] S. Gariazzo, C. Giunti, M. Laveder and Y. F. Li, “Updated Global 3+1 Analysis of Short-BaseLine Neutrino Oscillations”, JHEP 06 (2017) 135 [1703.00860].

[242] A. Diaz, C. A. Argüelles, G. H. Collin, J. M. Conrad and M. H. Shaevitz, “Where Are We With Light Sterile Neutrinos?”?, Phys. Rept. 884 (2020) 1 [1906.00465].

[243] S. Böser, C. Buck, C. Giunti, J. Lesgourgues, L. Ludhova, S. Mertens et al., “Status of Light Sterile Neutrino Searches”, Prog. Part. Nucl. Phys. 111 (2020) 103736 [1906.01739].

[244] A. Mirizzi, G. Mangano, N. Saviano, E. Borriello, C. Giunti, G. Miele et al., “The strongest bounds on active-sterile neutrino mixing after Planck data”, Phys. Lett. B 726 (2013) 8 [1303.5368].

[245] E. B. Grohs, J. R. Bond, R. J. Cooke, G. M. Fuller, J. Meyers and M. W. Paris, “Big Bang Nucleosynthesis and Neutrino Cosmology”, 1903.09187.

[246] T. Hsyu, R. J. Cooke, J. X. Prochaska and M. Bolte, “The PHLEK Survey: A New Determination of the Primordial Helium Abundance”, Astrophys. J. 896 (2020) 77 [2005.12290].

[247] Y.-Z. Chu and M. Cirelli, “Sterile neutrinos, lepton asymmetries, primordial elements: How much of each?”, Phys. Rev. D 74 (2006) 085015 [astro-ph/0608206].

[248] K. Abazajian, N. F. Bell, G. M. Fuller and Y. Y. Wong, “Cosmological lepton asymmetry, primordial nucleosynthesis, and sterile neutrinos”, Phys. Rev. D 72 (2005) 063004 [astro-ph/0410175].

[249] A. Mirizzi, N. Saviano, G. Miele and P. D. Serpico, “Light sterile neutrino production in the early universe with dynamical neutrino asymmetries”, Phys. Rev. D 86 (2012) 053009 [1206.1046].

[250] N. Saviano, A. Mirizzi, O. Pisanti, P. D. Serpico, G. Mangano and G. Miele, “Multi-momentum and multi-flavour active-sterile neutrino oscillations in the early universe: role of neutrino asymmetries and effects on nucleosynthesis”, Phys. Rev. D 87 (2013) 073006 [1302.1200].

[251] G. B. Gelmini, P. Lu and V. Takhistov, “Cosmological Dependence of Resonantly Produced Sterile Neutrinos”, JCAP 06 (2020) 008 [1911.03398].

[252] G. B. Gelmini, P. Lu and V. Takhistov, “Visible Sterile Neutrinos as the Earliest Relic Probes of Cosmology”, Phys. Lett. B 800 (2020) 135113 [1909.04168].

[253] G. B. Gelmini, P. Lu and V. Takhistov, “Cosmological Dependence of Non-resonantly Produced Sterile Neutrinos”, JCAP 12 (2019) 047 [1909.13328].

[254] G. B. Gelmini, P. Lu and V. Takhistov, “Addendum: Cosmological dependence of non-resonantly produced sterile neutrinos”, 2006.09553.

[255] C. Chichiri, G. B. Gelmini, P. Lu and V. Takhistov, “Cosmological Dependence of Sterile Neutrino Dark Matter With Self-Interacting Neutrinos”, 2111.04087.

[256] S. Dodelson and L. M. Widrow, “Sterile-neutrinos as dark matter”, Phys. Rev. Lett. 72 (1994) 17 [hep-ph/9303287].

[257] X.-D. Shi and G. M. Fuller, “A New dark matter candidate: Nonthermal sterile neutrinos”, Phys. Rev. Lett. 82 (1999) 2832 [astro-ph/9810076].
[283] A. Boyarsky, A. Neronov, O. Ruchayskiy and M. Shaposhnikov, “Constraints on sterile neutrino as a dark matter candidate from the diffuse x-ray background”, Mon. Not. Roy. Astron. Soc. 370 (2006) 213 [astro-ph/0512509].

[284] K. N. Abazajian, M. Markevitch, S. M. Koussiappas and R. C. Hickox, “Limits on the Radiative Decay of Sterile Neutrino Dark Matter from the Unresolved Cosmic and Soft X-ray Backgrounds”, Phys. Rev. D 75 (2007) 063511 [astro-ph/0611144].

[285] A. Neronov and D. Malyshev, “Toward a full test of the νMSM sterile neutrino dark matter model with Athena”, Phys. Rev. D 93 (2016) 063518 [1509.02758].

[286] KATRIN collaboration, “A novel detector system for KATRIN to search for keV-scale sterile neutrinos”, J. Phys. G 46 (2019) 065203 [1810.06711].

[287] D. Malyshev, A. Neronov and D. Eckert, “Constraints on 3.55 keV line emission from stacked observations of dwarf spheroidal galaxies”, Phys. Rev. D 90 (2014) 103506 [1408.3531].

[288] D. Sicilian, N. Cappelluti, E. Bulbul, F. Civano, M. Moscetti and C. S. Reynolds, “Probing the Milky Way’s Dark Matter Halo for the 3.5 keV Line”, Astrophys. J. 905 (2020) 146 [2008.02283].

[289] J. W. Foster, M. Kongsore, C. Dessert, Y. Park, N. L. Rodd, K. Cranmer et al., “Deep Search for Decaying Dark Matter with XMM-Newton Blank-Sky Observations”, Phys. Rev. Lett. 127 (2021) 051101 [2102.02207].

[290] A. Boyarsky, A. Neronov, O. Ruchayskiy and M. Shaposhnikov, “Restrictions on parameters of sterile neutrino dark matter from observations of galaxy clusters”, Phys. Rev. D 74 (2006) 103506 [astro-ph/0603368].

[291] B. M. Roach, K. C. Y. Ng, K. Perez, J. F. Beacom, S. Horizuchi, R. Krivonos et al., “NuSTAR Tests of Sterile-Neutrino Dark Matter: New Galactic Bulge Observations and Combined Impact”, Phys. Rev. D 101 (2020) 103011 [1908.09037].

[292] A. Boyarsky, D. Malyshev, A. Neronov and O. Ruchayskiy, “Constraining DM properties with SPI”, Mon. Not. Roy. Astron. Soc. 387 (2008) 1345 [0710.4922].

[293] E. Bulbul, M. Markevitch, A. Foster, R. K. Smith, M. Loewenstein and S. W. Randall, “Detection of An Unidentified Emission Line in the Stacked X-ray spectrum of Galaxy Clusters”, Astrophys. J. 789 (2014) 13 [1402.2301].

[294] A. Boyarsky, O. Ruchayskiy, D. Iakubovskiy and J. Franse, “Unidentified Line in X-Ray Spectra of the Andromeda Galaxy and Perseus Galaxy Cluster”, Phys. Rev. Lett. 113 (2014) 251301 [1402.4119].

[295] S. Ando et al., “Decaying dark matter in dwarf spheroidal galaxies: Prospects for x-ray and gamma-ray telescopes”, Phys. Rev. D 104 (2021) 023022 [2103.13242].

[296] D. Zhong, M. Valli and K. N. Abazajian, “Near to Long-term forecasts in x-ray and gamma-ray bands: Are we entering the era of dark matter astronomy?”, Phys. Rev. D 102 (2020) 083008 [2003.00148].

[297] D. Malyshev, C. Thorpe-Morgan, A. Santangelo, J. Jochum and S.-N. Zhang, “eXTP with Athena”, Nucl. Phys. B 905 (2020) 123534 [1511.00672].

[298] P. F. de Salas, M. Lattanzi, G. Mangano, G. Miele, S. Pastor and O. Pisanti, “Bounds on very low reheating scenarios”, Phys. Rev. B 101 (2020) 123509 [2001.07014].

[299] C. J. Martoff et al., “HUNTER: precision massive-neutrino search based on a laser cooled atomic source”, Quantum Sci. Technol. 6 (2021) 024008.

[300] T. Asaka, S. Blanchet and M. Shaposhnikov, “The nuMSM, dark matter and neutrino masses”, Phys. Lett. B 631 (2005) 151 [hep-ph/0503065].

[301] T. Asaka and M. Shaposhnikov, “The νMSM, dark matter and baryon asymmetry of the universe”, Phys. Lett. B 620 (2005) 17 [hep-ph/0506013].

[302] S. Alekhin et al., “A facility to Search for Hidden Particles at the CERN SPS: the SHiP physics case”, Rept. Prog. Phys. 79 (2016) 124201 [1504.04885].

[303] E. J. Chun, A. Das, S. Mandal, M. Mitra and N. Sinha, “Sensitivity of Lepton Number Violating Meson Decays in Different Experiments”, Phys. Rev. D 100 (2019) 095022 [1908.09562].

[304] J. Orloff, A. N. Rozanov and C. Santoni, “Limits on the mixing of tau neutrino to heavy neutrinos”, Phys. Lett. B 550 (2002) 8 [hep-ph/0208075].

[305] A. D. Dolgov, S. H. Hansen, G. Raffelt and D. V. Semikoz, “Heavy sterile neutrinos: Bounds from big bang nucleosynthesis and SN1987A”, Nucl. Phys. B 590 (2000) 562 [hep-ph/0008138].

[306] G. M. Fuller, A. Kusenko and K. Petraki, “Heavy sterile neutrinos and supernova explosions”, Phys. Lett. B 670 (2009) 281 [0806.4273].
L. Mastrototaro, A. Mirizzi, P. D. Serpico and A. Esmaili, “Heavy sterile neutrino emission in core-collapse supernovae: Constraints and signatures”, JCAP 01 (2020) 010 [1910.10249].

L. Mastrototaro, P. D. Serpico, A. Mirizzi and N. Saviano, “Massive sterile neutrinos in the early Universe: From thermal decoupling to cosmological constraints”, Phys. Rev. D 104 (2021) 016026 [2104.11752].

G. M. Fuller, C. T. Kishimoto and A. Kusenko, “Heavy sterile neutrinos, entropy and relativistic energy production, and the relic neutrino background”, 1110.6479.

G. B. Gelmini, C. T. Kishimoto and A. Kusenko, “Heavy sterile neutrinos, entropy and relativistic energy production, and the relic neutrino background”, 1110.6479.

G. B. Gelmini, A. Kusenko and V. Takhistov, “Possible Hints of Sterile Neutrinos in Recent Measurements of the Hubble Parameter”, JCAP 06 (2021) 002 [1906.10136].

G. B. Gelmini, M. Kawasaki, A. Kusenko, K. Murai and V. Takhistov, “Big Bang Nucleosynthesis constraints on sterile neutrino and lepton asymmetry of the Universe”, JCAP 09 (2020) 051 [2005.06721].

V. Poulin and P. D. Serpico, “Loophole to the Universal Photon Spectrum in Electromagnetic Cascades and Application to the Cosmological Lithium Problem”, Phys. Rev. Lett. 114 (2015) 091101 [1502.01250].

G. M. Fuller, C. T. Kishimoto and A. Kusenko, “Heavy sterile neutrinos, entropy and relativistic energy production, and the relic neutrino background”, 1110.6479.

G. B. Gelmini, A. Kusenko and V. Takhistov, “Possible Hints of Sterile Neutrinos in Recent Measurements of the Hubble Parameter”, JCAP 06 (2021) 002 [1906.10136].

G. B. Gelmini, M. Kawasaki, A. Kusenko, K. Murai and V. Takhistov, “Big Bang Nucleosynthesis constraints on sterile neutrino and lepton asymmetry of the Universe”, JCAP 09 (2020) 051 [2005.06721].

V. Poulin and P. D. Serpico, “Loophole to the Universal Photon Spectrum in Electromagnetic Cascades and Application to the Cosmological Lithium Problem”, Phys. Rev. Lett. 114 (2015) 091101 [1502.01250].
[360] M. Lattanzi, R. Ruffini and G. V. Vereshchagin, “Joint constraints on the lepton asymmetry of the universe and neutrino mass from the wilkinson microwave anisotropy probe”, Phys. Rev. D 72 (2005) 063003 [astro-ph/0509079].

[361] E. Castorina, U. Franca, M. Lattanzi, J. Lesgourgues, G. Mangano, A. Melchiorri et al., “Cosmological lepton asymmetry with a nonzero mixing angle θ13”, Phys. Rev. D 86 (2012) 023517 [1204.2510].

[362] I. M. Oldengott and D. J. Schwarz, “Improved Constraints on Lepton Asymmetry from the Cosmic Microwave Background”, EPL 119 (2017) 29001 [1706.01705].

[363] E. Aver, D. Berg, K. Olive, R. Pogge, J. Salzer and E. Skillman, “Improving Helium Abundance Determinations with Leo P as a Case Study”, JCAP 03 (2021) 027 [2010.04180].

[364] S. Petcov, “The Processes μ → e + γ, μ → e + π, ν’ → ν + γ in the Weinberg-Salam Model with Neutrino Mixing”, Sov. J. Nucl. Phys. 25 (1977) 340.

[365] J. Goldman and G. Stephenson, “Limits on the Mass of the Muon Neutrino in the Absence of Muon Lepton Number Conservation”, Phys. Rev. D 16 (1977) 2256.

[366] W. Marciano and A. Sanda, “Exotic Decays of the Muon and Heavy Leptons in Gauge Theories”, Phys. Lett. B 67 (1977) 303.

[367] B. Lee and R. Shrock, “Natural Suppression of Symmetry Violation in Gauge Theories: Muon - Lepton and Electron Lepton Number Nonconservation”, Phys. Rev. D 16 (1977) 1444.

[368] P. Pal and L. Wolfenstein, “Radiative Decays of Massive Neutrinos”, Phys. Rev. D 25 (1982) 766.

[369] G. Gelmini and M. Roncadelli, “Left-Handed Neutrino Mass Scale and Spontaneously Broken Lepton Number”, Phys. Lett. B 99 (1981) 411.

[370] Y. Chikashige, R. N. Mohapatra and R. Peccei, “Are There Real Goldstone Bosons Associated with Broken Lepton Number?”, Phys. Lett. B 98 (1981) 265.

[371] J. Schechter and J. Valle, “Neutrino Decay and Spontaneous Violation of Lepton Number”, Phys. Rev. D 25 (1982) 774.

[372] H. Georgi, S. L. Glashow and S. Nussinov, “Unconventional Model of Neutrino Masses”, Nucl. Phys. B 193 (1981) 297.

[373] J. W. F. Valle, “Fast Neutrino Decay in Horizontal Majoron Models”, Phys. Lett. B 131 (1983) 87.

[374] G. Gelmini and J. W. F. Valle, “Fast Invisible Neutrino Decays”, Phys. Lett. B 142 (1984) 181.

[375] G. Dvali and L. Funcke, “Small Neutrino Masses from Gravitational θ-Term”, Phys. Rev. D 93 (2016) 113002 [1602.03191].

[376] L. Funcke, G. Raffelt and E. Vitagliano, “Distinguishing Dirac and Majorana Neutrinos by Their Decays via Nambu-Goldstone Bosons in the Gravitational Anomaly Model of Neutrino Masses”, Phys. Rev. D 101 (2020) 015025 [1905.01264].

[377] J. Beacom, N. Bell and S. Dodelson, “Neutrinoless Universe”, Phys. Rev. Lett. 93 (2004) 121302 [astro-ph/0404585].

[378] P. Serpico, “Cosmological Neutrino Mass Detection: The Best Probe of Neutrino Lifetime”, Phys. Rev. Lett. 98 (2007) 171301 [astro-ph/0701699].

[379] P. Serpico, “Neutrinos and Cosmology: A Lifetime Relationship”, J. Phys. Conf. Ser. 173 (2009) 012018.

[380] Y. Farzan and S. Hannestad, “Neutrinos Secretly Converting to Lighter Particles to Please both KATRIN and the Cosmos”, JCAP 02 (2016) 058 [1510.02201].

[381] J. Aalberts et al., “Precision Constraints on Radiative Neutrino Decay with CMB Spectral Distortion”, Phys. Rev. D 98 (2018) 023001 [1803.00588].

[382] J. Frieman, H. Haber and K. Freese, “Neutrino Mixing, Decays and Supernova SN 1987A”, Phys. Lett. B 200 (1988) 115.

[383] A. Joshipura, E. Masso and S. Mohanty, “Constraints on Decay plus Oscillation Solutions of the Solar Neutrino Problem”, Phys. Rev. D 66 (2002) 113008 [hep-ph/0203181].

[384] J. Beacom and N. Bell, “Do Solar Neutrinos Decay?”, Phys. Rev. D 65 (2002) 113009 [hep-ph/0204111].

[385] A. Bandyopadhyay, S. Choubey and S. Goswami, “Neutrino Decay Confronts the SNO Data”, Phys. Lett. B 555 (2003) 33 [hep-ph/0204173].

[386] J. Berryman, A. de Gouvea and D. Hernandez, “Solar Neutrinos and the Decaying Neutrino Hypothesis”, Phys. Rev. D 92 (2015) 073003 [1411.0308].

[387] P. Baerwald, M. Bustamante and W. Winter, “Neutrino Decays over Cosmological Distances and the Implications for Neutrino Telescopes”, JCAP 10 (2012) 020 [1208.4600].
[388] G. Pagliaroli, A. Palladino, F. Villante and F. Vissani, “Testing Non-Radiative Neutrino Decay Scenarios with IceCube Data”, Phys. Rev. D 92 (2015) 113008 [1506.02624].

[389] M. Bustamante, J. Beacom and K. Murase, “Testing Decay of Astrophysical Neutrinos with Incomplete Information”, Phys. Rev. D 95 (2017) 063013 [1610.02096].

[390] P. Denton and I. Tamborra, “Invisible Neutrino Decay Could Resolve IceCube’s Track and Cascade Tension”, Phys. Rev. Lett. 121 (2018) 121802 [1805.05950].

[391] A. Abdullahi and P. Denton, “Visible Decay of Astrophysical Neutrinos at IceCube”, Phys. Rev. D 102 (2020) 023018 [2005.07200].

[392] M. Bustamante, “New Limits on Neutrino Decay from the Glashow Resonance of High-Energy Cosmic Neutrinos”, 2004.06844.

[393] M. Gonzalez-Garcia and M. Maltoni, “Status of Oscillation plus Decay of Atmospheric and Long-Baseline Neutrinos”, Phys. Lett. B 663 (2008) 405 [0802.3699].

[394] R. Gomes, A. Gomes and O. Peres, “Constraints on Neutrino Decay Lifetime using Long-Baseline Charged and Neutral Current Data”, Phys. Lett. B 740 (2015) 345 [1407.5640].

[395] S. Choubey, D. Dutta and D. Pramanik, “Invisible Neutrino Decay in the Light of NOvA and T2K Data”, JHEP 08 (2018) 141 [1805.01848].

[396] B. Aharmim et al. (SNO Collaboration), “Constraints on Neutrino Lifetime from the Sudbury Neutrino Observatory”, Phys. Rev. D 99 (2019) 032013 [1812.01088].

[397] S. Hannestad and G. Raffelt, “Constraining Invisible Neutrino Decays with the Cosmic Microwave Background”, Phys. Rev. D 72 (2005) 103514 [hep-ph/0509278].

[398] Z. Chacko, A. Dev, P. Du, V. Poulin and Y. Tsai, “Cosmological Limits on the Neutrino Mass and Lifetime”, JHEP 04 (2020) 020 [1909.05275].

[399] Z. Chacko, A. Dev, P. Du, V. Poulin and Y. Tsai, “Determining the Neutrino Lifetime from Cosmology”, Phys. Rev. D 103 (2021) 043519 [2002.08401].

[400] M. Kawasaki, K. Kohri and N. Sugiyama, “Cosmological constraints on late time entropy production”, Phys. Rev. Lett. 82 (1999) 4168 [astro-ph/9811437].

[401] M. Kawasaki, K. Kohri and N. Sugiyama, “MeV scale reheating temperature and thermalization of neutrino background”, Phys. Rev. D 62 (2000) 023508 [hep-ph/0002127].

[402] G. F. Giudice, E. W. Kolb and A. Riotto, “Largest temperature of the radiation era and its cosmological implications”, Phys. Rev. D 64 (2001) 023508 [astro-ph/0005123].

[403] G. F. Giudice, E. W. Kolb, A. Riotto, D. V. Semikoz and I. I. Tkachev, “Standard model neutrinos as warm dark matter”, Phys. Rev. D 64 (2001) 043512 [hep-ph/0012317].

[404] S. Hannestad, “What is the lowest possible reheating temperature?”, Phys. Rev. D 70 (2004) 043506 [astro-ph/0403291].

[405] K. Ichikawa, M. Kawasaki and F. Takahashi, “The Oscillation effects on thermalization of the neutrinos in the Universe with low reheating temperature”, Phys. Rev. D 72 (2005) 043522 [astro-ph/0505395].

[406] Super-Kamiokande collaboration, “Evidence for oscillation of atmospheric neutrinos”, Phys. Rev. Lett. 81 (1998) 1562 [astro-ph/9807003].

[407] SNO collaboration, “Direct evidence for neutrino flavor transformation from neutral current interactions in the Sudbury Neutrino Observatory”, Phys. Rev. Lett. 89 (2002) 011301 [nucl-ex/0204008].

[408] SNO collaboration, “Measurement of the rate of $\nu_e + d \rightarrow p + p + e^-$ interactions produced by $^8$B solar neutrinos at the Sudbury Neutrino Observatory”, Phys. Rev. Lett. 87 (2001) 071301 [nucl-ex/0106015].

[409] KamLAND collaboration, “First results from KamLAND: Evidence for reactor anti-neutrino disappearance”, Phys. Rev. Lett. 90 (2003) 021802 [hep-ex/0212021].

[410] Daya Bay collaboration, “Observation of electron-antineutrino disappearance at Daya Bay”, Phys. Rev. Lett. 108 (2012) 171803 [1203.1669].

[411] T2K collaboration, “Indication of Electron Neutrino Appearance from an Accelerator-produced Off-axis Muon Neutrino Beam”, Phys. Rev. Lett. 107 (2011) 041801 [1106.2822].

[412] KamLAND collaboration, “Reactor On-Off Antineutrino Measurement with KamLAND”, Phys. Rev. D 88 (2013) 033001 [1303.4667].
[413] KAMLAND collaboration, “Constraints on $\theta_{13}$ from a Three-Flavor Oscillation Analysis of Reactor Antineutrinos at KAMLAND”, Phys. Rev. D 83 (2011) 052002 [1009.4771].

[414] KAMLAND collaboration, “Precision Measurement of Neutrino Oscillation Parameters with KAMLAND”, Phys. Rev. Lett. 100 (2008) 221803 [0801.4689].

[415] I. Esteban, M. C. Gonzalez-Garcia, M. Maltoni, T. Schwetz and A. Zhou, “The fate of hints: updated global analysis of three-flavor neutrino oscillations”, JHEP 09 (2020) 178 [2007.14792].

[416] J. A. Formaggio, A. L. C. de Gouvˆ ea and R. G. H. Robertson, “Direct Measurements of Neutrino Mass”, Phys. Rept. 914 (2021) 1 [2102.00954].

[417] F. Perrin, “Possibilité d’émission de particules neutres de masse intrinsèque nulle dans les radioactivités $\beta$”, Comptes rendus 197 (1933) 1625.

[418] E. Fermi, “Versuch einer theorie der $\beta$-strahlen.”, Zeitschrift für Physik 88 (1934) 161.

[419] PARTICLE DATA GROUP collaboration, “Review of Particle Physics”, PTEP 2020 (2020) 083C01.

[420] G. Barenboim, C. A. Ternes and M. Tórtola, “Neutrinos, DUNE and the world best bound on CPT invariance”, Phys. Rev. Lett. B 780 (2018) 631 [1712.01714].

[421] M. A. Tórtola, G. Barenboim and C. A. Ternes, “CPT and CP, an entangled couple”, JHEP 07 (2020) 155 [2005.05875].

[422] A. Ashtari Esfahani et al., “Bayesian analysis of a future $\beta$ decay experiment’s sensitivity to neutrino mass scale and ordering”, Phys. Rev. C 103 (2021) 065501 [2012.14341].

[423] KATRIN collaboration, “Bound on 3+1 Active-Sterile Neutrino Mixing from the First Four-Week Science Run of KATRIN”, Phys. Rev. Lett. 126 (2021) 091803 [2011.05087].

[424] S. Mertens, T. Lasserre, S. Groh, G. Drexlın, F. Glueck, A. Huber et al., “Sensitivity of Next-Generation Tritium Beta-Decay Experiments for keV-Scale Sterile Neutrinos”, JCAP 02 (2015) 020 [1409.0920].

[425] M. J. Dolinski, A. W. P. Poon and W. Rodejohann, “Neutrinoless Double-Beta Decay: Status and Prospects”, Ann. Rev. Nucl. Part. Sci. 69 (2019) 219 [1902.04097].

[426] M. Goeppert-Mayer, “Double beta-disintegration”, Phys. Rev. 51 (1937) 161.

[427] S. Dell’Oro, S. Marcoccı, M. Vıel and F. Vissani, “Neutrinoless double beta decay: 2015 review”, Adv. High Energy Phys. 2016 (2016) 2162659 [1601.07512].

[428] J. Schechter and J. W. F. Valle, “Neutrinoless Double beta Decay in SU(2) x U(1) Theories”, Phys. Rev. D 25 (1982) 2951.

[429] E. Majorana, “Teoria simmetrica dell’elettrone e del positrone”, Nuovo Cim. 14 (1937) 171.

[430] M. Goeppert-Mayer, “Double beta-disintegration”, Phys. Rev. 48 (1935) 512.

[431] J. T. Suhonen, “Value of the Axial-Vector Coupling Strength in $\beta$ and $\beta\beta$ Decays: A Review”, Front. in Phys. 5 (2017) 55 [1712.01565].

[432] W. Dekens, J. de Vries and T. Tong, “Sterile neutrinos with non-standard interactions in $\beta$- and $0\nu\beta\beta$-decay experiments”, JHEP 08 (2021) 128 [2104.00140].

[433] KATRIN collaboration, “Improved eV-scale Sterile-Neutrino Constraints from the Second KATRIN Measurement Campaign”, 2201.11593.

[434] KATRIN collaboration, “Status of the KATRIN Experiment and Prospects to Search for keV-mass Sterile Neutrinos in Tritium $\beta$-decay”, Phys. Proc.odia 61 (2015) 267.

[435] W. Dekens, J. de Vries and T. Tong, “Sterile neutrinos with non-standard interactions in $\beta$- and $0\nu\beta\beta$-decay experiments”, JHEP 08 (2021) 128 [2104.00140].

[436] M. Agostini, E. Bossio, A. Ibarra and X. Marcano, “Search for Light Exotic Fermions in Double-Beta Decays”, Phys. Lett. B 815 (2021) 136127 [2102.00954].

[437] P. D. Bolton, F. F. Deppisch and P. S. Bhupal Dev, “Neutrinoless double beta decay versus other probes of heavy sterile neutrinos”, JHEP 03 (2020) 170 [1912.03058].

[438] E. Goudzovski et al., “New Physics Searches at Kaon and Hyperon Factories”, 2201.07805.

[439] J. C. Helo, S. Kovalenko and I. Schmidt, “On sterile neutrino mixing with $\nu_e$”, Phys. Rev. D 84 (2011) 053008 [1105.3019].

[440] J. De Vries, H. K. Dreiner, J. Y. Günther, Z. S. Wang and G. Zhou, “Long-lived Sterile Neutrinos at the LHC in Effective Field Theory”, JHEP 03 (2021) 148 [2010.07305].

[441] R. E. Shrock, “New Tests For, and Bounds On, Neutrino Masses and Lepton Mixing”, Phys. Lett. B 96 (1980) 159.

[442] B. T. Cleveland, T. Daily, R. Davis, Jr., J. R. Distel, K. Lande, C. K. Lee et al., “Measurement of the solar electron neutrino flux with the Homestake chlorine detector”, Astrophys. J. 496 (1998) 505.
[441] F. Kaether, W. Hampel, G. Heusser, J. Kiko and T. Kirsten, “Reanalysis of the GALLEX solar neutrino flux and source experiments”, Phys. Lett. B 685 (2010) 47 [1001.2731].

[442] SAGE collaboration, “Measurement of the solar neutrino capture rate with gallium metal. III: Results for the 2002–2007 data-taking period”, Phys. Rev. C 80 (2009) 015807 [0901.2200].

[443] G. Bellini et al., “Precision measurement of the 7Be solar neutrino interaction rate in Borexino”, Phys. Rev. Lett. 107 (2011) 141302 [1104.1816].

[444] Borexino collaboration, “Final results of Borexino Phase-I on low energy solar neutrino spectroscopy”, Phys. Rev. D 89 (2014) 112007 [1308.0443].

[445] Super-Kamiokande collaboration, “Solar neutrino measurements in super-Kamiokande-I”, Phys. Rev. D 73 (2006) 112001 [hep-ex/0508053].

[446] Super-Kamiokande collaboration, “Solar neutrino measurements in Super-Kamiokande-II”, Phys. Rev. D 78 (2008) 032002 [0803.4312].

[447] Super-Kamiokande collaboration, “Solar neutrino results in Super-Kamiokande-III”, Phys. Rev. D 83 (2011) 052010 [1010.0118].

[448] Y. Nakano, “PhD Thesis, University of Tokyo.”
http://www-sk.icrr.u-tokyo.ac.jp/sk/_pdf/articles/2016/doc_thesis_naknao.pdf, 2016.

[449] SNO collaboration, “Combined Analysis of all Three Phases of Solar Neutrino Data from the Sudbury Neutrino Observatory”, Phys. Rev. C 88 (2013) 025501 [1109.0763].

[450] Y. Nakajima, “Recent results and future prospects from Super-Kamiokande”, June, 2020. 10.5281/zenodo.4134680.

[451] JUNO collaboration, “JUNO Physics and Detector”, 2104.02565.

[452] RENO collaboration, “Measurement of Reactor Antineutrino Oscillation Amplitude and Frequency at RENO”, Phys. Rev. Lett. 121 (2018) 201801 [1806.00248].

[453] J. Yoo, “Reno”, June, 2020. 10.5281/zenodo.4123573.

[454] Daya Bay collaboration, “Measurement of the Electron Antineutrino Oscillation with 1958 Days of Operation at Daya Bay”, Phys. Rev. Lett. 121 (2018) 241805 [1809.02261].

[455] Alex Himmel, “New Oscillation Results from the NOvA Experiment”, jul, 2020. 10.5281/zenodo.3959581.

[456] Patrick Dunne, “Latest Neutrino Oscillation Results from T2K”, jul, 2020. 10.5281/zenodo.3959558.

[457] MINOS collaboration, “Combined analysis of $\nu_\mu$ disappearance and $\nu_\mu \rightarrow \nu_e$ appearance in MINOS using accelerator and atmospheric neutrinos”, Phys. Rev. Lett. 112 (2014) 191801 [1403.0867].

[458] K2K collaboration, “Measurement of Neutrino Oscillation by the K2K Experiment”, Phys. Rev. D 74 (2006) 072003 [hep-ex/0606032].

[459] SUPER-KAMIOKANDE collaboration, “Atmospheric neutrino oscillation analysis with external constraints in Super-Kamiokande I-IV”, Phys. Rev. D 97 (2018) 072001 [1710.09126].

[460] IceCube collaboration, “Measurement of Atmospheric Neutrino Oscillations at 6–56 GeV with IceCube DeepCore”, Phys. Rev. Lett. 120 (2018) 071801 [1707.07081].

[461] IceCube collaboration, “Measurement of Atmospheric Tau Neutrino Appearance with IceCube DeepCore”, Phys. Rev. D 99 (2019) 032007 [1901.05366].

[462] “Sk atmospheric oscillation analysis 2020 (preliminary) results.”

[463] SUPER-KAMIOKANDE collaboration, “Atmospheric Neutrino Oscillation Analysis with Improved Event Reconstruction in Super-Kamiokande IV”, PTEP 2019 (2019) 053F01 [1901.03230].

[464] T2K collaboration, “Constraint on the matter–antimatter symmetry-violating phase in neutrino oscillations”, Nature 580 (2020) 339 [1910.03887].

[465] T2K collaboration, “First T2K measurement of transverse kinematic imbalance in the muon-neutrino charged-current single-$\pi^+$ production channel containing at least one proton”, Phys. Rev. D 103 (2021) 112009 [2102.03346].

[466] NOvA collaboration, “An Improved Measurement of Neutrino Oscillation Parameters by the NOvA Experiment”, 2108.08219.

[467] K. J. Kelly, P. A. N. Machado, S. J. Parke, Y. F. Perez-Gonzalez and R. Z. Funchal, “Neutrino mass ordering in light of recent data”, Phys. Rev. D 103 (2021) 013004 [2007.08526].
[468] DUNE collaboration, “Deep Underground Neutrino Experiment (DUNE), Far Detector Technical Design Report, Volume II: DUNE Physics”, 2002.03005.

[469] DUNE collaboration, “Deep Underground Neutrino Experiment (DUNE), Far Detector Technical Design Report, Volume I Introduction to DUNE”, JINST 15 (2020) T08008 [2002.02967].

[470] HYPER-KAMIOKANDE collaboration, “Hyper-Kamiokande Design Report”, 1805.04163.

[471] K. J. Kelly, P. A. Machado, I. Martínez Soler, S. J. Parke and Y. F. Perez Gonzalez, “Sub-GeV Atmospheric Neutrinos and CP-Violation in DUNE”, Phys. Rev. Lett. 123 (2019) 081801 [1904.02751].

[472] A. Bungau et al., “Proposal for an Electron Antineutrino Disappearance Search Using High-Rate $^8$Li Production and Decay”, Phys. Rev. Lett. 109 (2012) 141802 [1205.4419].

[473] KATRIN collaboration, “KATRIN design report 2004”.

[474] KATRIN collaboration, “Improved Upper Limit on the Neutrino Mass from a Direct Kinematic Method by KATRIN”, Phys. Rev. Lett. 123 (2019) 221802 [1909.06048].

[475] M. Aker et al., “First direct neutrino-mass measurement with sub-eV sensitivity”, 2105.08533.

[476] Project 8 collaboration, “Determining the neutrino mass with cyclotron radiation emission spectroscopy—Project 8”, J. Phys. G 44 (2017) 054004 [1703.02037].

[477] B. Monreal and J. A. Formaggio, “Relativistic Cyclotron Radiation Detection of Tritium Decay Electrons as a New Technique for Measuring the Neutrino Mass”, Phys. Rev. D 80 (2009) 051301 [0904.2860].

[478] Project 8 collaboration, “Single electron detection and spectroscopy via relativistic cyclotron radiation”, Phys. Rev. Lett. 114 (2015) 162501 [1408.5362].

[479] ECHO collaboration, “Direct Measurement of the Mass Difference of $^{163}$Ho and $^{163}$Dy Solves the Q-Value Puzzle for the Neutrino Mass Determination”, Phys. Rev. Lett. 115 (2015) 062501 [1604.04210].

[480] L. Gastaldo et al., “The electron capture in $^{163}$Ho experiment – ECHO”, Eur. Phys. J. ST 226 (2017) 1623.

[481] HOLMES collaboration, “Working principle and demonstrator of microwave-multiplexing for the HOLMES experiment microcalorimeters”, JINST 14 (2019) P10035 [1910.05217].

[482] M. Agostini, G. Benato and J. Detwiler, “Discovery probability of next-generation neutrinoless double-\(\beta\) decay experiments”, Phys. Rev. D 96 (2017) 053001 [1705.02996].

[483] A. Barabash, “Precise Half-Life Values for Two-Neutrino Double-\(\beta\) Decay: 2020 Review”, Universe 6 (2020) 159 [2009.14451].

[484] KamLAND-Zen collaboration, “Search for Majorana Neutrinos near the Inverted Mass Hierarchy Region with KamLAND-Zen”, Phys. Rev. Lett. 117 (2016) 082503 [1605.02889].

[485] GERDA collaboration, “Final Results of GERDA on the Search for Neutrinoless Double-\(\beta\) Decay”, Phys. Rev. Lett. 125 (2020) 252502 [2009.06079].

[486] CUORE collaboration, “Improved Limit on Neutrinoless Double-Beta Decay in $^{130}$Te with CUORE”, Phys. Rev. Lett. 124 (2020) 122501 [1912.10966].

[487] EXO collaboration, “Search for Neutrinoless Double-Beta Decay with the Upgraded EXO-200 Detector”, Phys. Rev. Lett. 120 (2018) 072701 [1707.08707].

[488] MAJORANA collaboration, “A Search for Neutrinoless Double-Beta Decay in $^{76}$Ge with 26 kg-yr of Exposure from the MAJORANA DEMONSTRATOR”, Phys. Rev. C 100 (2019) 025501 [1902.02299].

[489] KamLAND-Zen collaboration, “The nylon balloon for xenon loaded liquid scintillator in KamLAND-Zen 800 neutrinoless double-beta decay search experiment”, JINST 16 (2021) P08023 [2104.10452].

[490] LEGEND collaboration, “The Large Enriched Germanium Experiment for Neutrinoless $\beta\beta$ Decay: LEGEND-1000 Preconceptual Design Report”, 2107.11462.

[491] SNO+ collaboration, “The SNO+ experiment”, JINST 16 (2021) P08059 [2104.11687].

[492] M. Agostini, G. Benato, J. A. Detwiler, J. Menéndez and F. Vissani, “Testing the inverted neutrino mass ordering with neutrinoless double-\(\beta\) decay”, Phys. Rev. C 104 (2021) L042501 [2107.09104].

[493] CUPID collaboration, “CUPID pre-CDR”, 1907.09376.

[494] nEXO collaboration, “nEXO: neutrinoless double beta decay search beyond 10$^{28}$ year half-life sensitivity”, J. Phys. G 49 (2022) 015104 [2106.16243].
A. Avasthi et al., “Kiloton-scale xenon detectors for neutrinoless double beta decay and other new physics searches”, Phys. Rev. D 104 (2021) 112007 [2110.01537].

TheIA collaboration, “THEIA: an advanced optical neutrino detector”, Eur. Phys. J. C 80 (2020) 416 [1911.03501].

I. Rivilla et al., “Fluorescent bicolour sensor for low-background neutrinoless double β decay experiments”, Nature 583 (2020) 48.

SAGE collaboration, “Measurement of the response of the Russian-American gallium experiment to neutrinos from a Cr-51 source”, Phys. Rev. C 59 (1999) 2246 [hep-ph/9803418].

V. V. Barinov et al., “Results from the Baksan Experiment on Sterile Transitions (BEST)”, 2109.11482.

C. Giunti, Y. F. Li, C. A. Ternes and Z. Xin, “Reactor antineutrino anomaly in light of recent flux model refinements”, 2110.06820.

C. Giunti, Y. F. Li, C. A. Ternes and Y. Y. Zhang, “Neutrino-4 anomaly: oscillations or fluctuations?”, Phys. Lett. B 816 (2021) 136214 [2101.06785].

STEREO collaboration, “Improved sterile neutrino constraints from the STEREO experiment with 179 days of reactor-on data”, Phys. Rev. D 102 (2020) 052002 [1912.06582].

PROSPECT collaboration, “Improved short-baseline neutrino oscillation search and energy spectrum measurement with the PROSPECT experiment at HFIR”, Phys. Rev. D 103 (2021) 032001 [2006.11210].

NEOS collaboration, “Sterile Neutrino Search at the NEOS Experiment”, Phys. Rev. Lett. 118 (2017) 121802 [1610.05134].

RENO, NEOS collaboration, “Search for sterile neutrino oscillation using RENO and NEOS data”, 2011.00896.

DANSS collaboration, “New results from the DANSS experiment”, in European Physical Society Conference on High Energy Physics 2021, 12, 2021, 2112.13413.

A. P. Serebrov et al., “Search for sterile neutrinos with the Neutrino-4 experiment and measurement results”, Phys. Rev. D 104 (2021) 032003 [2005.05301].

PROSPECT, STEREO collaboration, “Note on arXiv:2005.05301, 'Preparation of the Neutrino-4 experiment on search for sterile neutrino and the obtained results of measurements'”, 2006.13147.

Neutrino-4 collaboration, “A Comment on the note arXiv:2006.13147 on arXiv:2005.05301, "Preparation of the Neutrino-4 experiment on search for sterile neutrino and the obtained results of measurements'”, 2006.13639.

M. V. Danilov and N. A. Skrobova, “Comment on “Analysis of the Results of the Neutrino-4 Experiment on search for sterile neutrino and the obtained results of measurements'”, JETP Lett. 112 (2020) 452.

MINIBOONE collaboration, “Updated MINIBOONE neutrino oscillation results with increased data and new background studies”, Phys. Rev. D 103 (2021) 052002 [2006.16883].

MINOS collaboration, “Search for Sterile Neutrinos Mixing with Muon Neutrinos in MINOS”, Phys. Rev. Lett. 117 (2016) 151803 [1607.01176].

MINOS+ collaboration, “Search for sterile neutrinos in MINOS and MINOS+ using a two-detector fit”, Phys. Rev. Lett. 122 (2019) 091803 [1710.06488].

ICEx collaboration, “Search for sterile neutrino mixing using three years of IceCube DeepCore data”, Phys. Rev. D 95 (2017) 112002 [1702.05160].

ICEx collaboration, “eV-Scale Sterile Neutrino Search Using Eight Years of Atmospheric Muon Neutrino Data from the IceCube Neutrino Observatory”, Phys. Rev. Lett. 125 (2020) 141801 [2005.12942].

MicroBOONE collaboration, “Search for an Excess of Electron Neutrino Interactions in MicroBooNE Using Multiple Final State Topologies”, 2110.14054.

C. A. Argüelles, I. Esteban, M. Hostert, K. J. Kelly, J. Kopp, P. A. N. Machado et al., “MicroBooNE and the νe Interpretation of the MiniBooNE Low-Energy Excess”, 2111.10359.

MINIBOONE collaboration, “MiniBooNE and MicroBooNE Joint Fit to a 3+1 Sterile Neutrino Scenario”, 2201.01724.

F. J. Escrihuela, D. V. Forero, O. G. Miranda, M. Tortola and J. W. F. Valle, “On the description of nonunitary neutrino mixing”, Phys. Rev. D 92 (2015) 053009 [1503.08879].

F. J. Escrihuela, D. V. Forero, O. G. Miranda, M. Tortola and J. W. F. Valle, “Probing CP violation with non-unitary mixing in long-baseline neutrino oscillation experiments: DUNE as a case study”, New J. Phys. 19 (2017) 093005 [1612.07377].
M. Blennow, P. Coloma, E. Fernandez-Martinez, J. Hernandez-Garcia and J. Lopez-Pavon, “Non-Unitarity, sterile neutrinos, and Non-Standard neutrino Interactions”, JHEP 04 (2017) 153 [1609.08637].

D. V. Forero, C. Giunti, C. A. Ternes and M. Tortola, “Nonunitary neutrino mixing in short and long-baseline experiments”, Phys. Rev. D 104 (2021) 075030 [2103.01999].

G. Cvetić and C. S. Kim, “Sensitivity bounds on heavy neutrino mixing $|U_{\mu N}|^2$ and $|U_{\tau N}|^2$ from LHCb upgrade”, Phys. Rev. D 100 (2019) 015014 [1904.12858].

A. Atre, T. Han, S. Pascoli and B. Zhang, “The Search for Heavy Majorana Neutrinos”, JHEP 05 (2009) 030 [0901.3589].

M. Drewes and B. Garbrecht, “Combining experimental and cosmological constraints on heavy neutrinos”, Nucl. Phys. B 921 (2017) 250 [1502.00477].

A. Kusenko, S. Pascoli and D. Semikoz, “New bounds on MeV sterile neutrinos based on the accelerator and Super-Kamiokande results”, JHEP 11 (2005) 028 [hep-ph/0405198].

T. Jha, S. Khan, M. Mitra and A. Patra, “Zooming in on eV-MeV scale sterile neutrinos in light of neutrinoless double beta decay”, Phys. Rev. D 105 (2022) 035001 [2107.03807].

G.-Y. Huang and S. Zhou, “Impact of an eV-mass sterile neutrino on the neutrinoless double-beta decays: A Bayesian analysis”, Nucl. Phys. B 945 (2019) 114691 [1902.03839].

P. B. Denton, J. Gehrlein and R. Pestes, “CP-Violating Neutrino Nonstandard Interactions in Long-Baseline-Accelerator Data”, Phys. Rev. Lett. 126 (2021) 051801 [2008.01110].

I. Esteban, M. C. Gonzalez-Garcia, M. Maltoni, I. Martinez-Soler and J. Salvado, “Updated constraints on non-standard interactions from global analysis of oscillation data”, JHEP 08 (2018) 180 [1805.04530].

IceCube collaboration, “Strong constraints on neutrino nonstandard interactions from TeV-scale $\nu_\mu$ disappearance at IceCube”, 2201.03566.

A. de Gouvêa and K. J. Kelly, “Non-standard Neutrino Interactions at DUNE”, Nucl. Phys. B 908 (2016) 318 [1511.05562].

P. Coloma, “Non-Standard Interactions in propagation at the Deep Underground Neutrino Experiment”, JHEP 03 (2016) 016 [1511.06357].

COHERENT collaboration, “Observation of Coherent Elastic Neutrino-Nucleus Scattering”, Science 357 (2017) 1123 [1708.01294].

COHERENT collaboration, “First Measurement of Coherent Elastic Neutrino-Nucleus Scattering on Argon”, Phys. Rev. Lett. 126 (2021) 012002 [2003.10630].

P. Coloma, I. Esteban, M. C. Gonzalez-Garcia and M. Maltoni, “Improved global fit to Non-Standard neutrino Interactions using COHERENT energy and timing data”, JHEP 02 (2020) 023 [1911.09109].

M. Gerbino, M. Lattanzi, O. Mena and K. Freese, “A novel approach to quantifying the sensitivity of current and future cosmological datasets to the neutrino mass ordering through Bayesian hierarchical modeling”, Phys. Lett. B 775 (2017) 239 [1611.07847].

M. Archidiacono, S. Hannestad and J. Lesgourges, “What will it take to measure individual neutrino mass states using cosmology?”, JCAP 09 (2020) 021 [2003.03554].

C. Mahony, B. Leistedt, H. V. Peiris, J. Braden, B. Joachimi, A. Korn et al., “Target Neutrino Mass Precision for Determining the Neutrino Hierarchy”, Phys. Rev. D 101 (2020) 083513 [1907.04331].

P. F. De Salas, S. Gariazzo, O. Mena, C. A. Ternes and M. Tortola, “Neutrino Mass Ordering from Oscillations and Beyond: 2018 Status and Future Prospects”, Front. Astron. Space Sci. 5 (2018) 36 [1806.11051].

A. F. Heavens and E. Sellentin, “Objective Bayesian analysis of neutrino masses and hierarchy”, JCAP 04 (2018) 047 [1802.09450].

S. Gariazzo, M. Archidiacono, P. F. de Salas, O. Mena, C. A. Ternes and M. Tórtola, “Neutrino masses and their ordering: Global Data, Priors and Models”, JCAP 03 (2018) 011 [1801.04946].

T. Schwetz, K. Freese, M. Gerbino, E. Giusarma, S. Hannestad, M. Lattanzi et al., “Comment on ”Strong Evidence for the Normal Neutrino Hierarchy””, 1703.04585.
[545] S. Vagnozzi, E. Giusarma, O. Mena, K. Freese, M. Gerbino, S. Ho et al., “Unveiling $\nu$ secrets with cosmological data: neutrino masses and mass hierarchy”, Phys. Rev. D 96 (2017) 123503 [1701.08172].

[546] C. Giunti and E. M. Zavanin, “Predictions for Neutrinoless Double-Beta Decay in the 3+1 Sterile Neutrino Scenario”, JHEP 07 (2015) 171 [1505.00978].

[547] J. Lopez-Pavon, S. Pascoli and C.-f. Wong, “Can heavy neutrinos dominate neutrinoless double beta decay?”, Phys. Rev. D 87 (2013) 093007 [1209.5342].

[548] W. Rodejohann, “Neutrino-less Double Beta Decay and Particle Physics”, Int. J. Mod. Phys. E 20 (2011) 1833 [1106.1334].

[549] F. F. Deppisch, M. Hirsch and H. Pas, “Neutrinoless Double Beta Decay and Physics Beyond the Standard Model”, J. Phys. G 39 (2012) 124007 [1208.0727].

[550] F. Bonnet, M. Hirsch, T. Ota and W. Winter, “Systematic decomposition of the neutrinoless double beta decay operator”, JHEP 03 (2013) 055 [1212.3045].