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Antineutrinos from nuclear reactors: recent oscillation measurements

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Abstract

Nuclear reactors are the most intense man-made source of antineutrinos, providing a useful tool for the study of these particles. Oscillation due to the neutrino mixing angle $\theta_{13}$ is revealed by the disappearance of reactor $\bar{\nu}_e$ over $\sim 100$ km distances. Use of additional identical detectors located near nuclear reactors reduce systematic uncertainties related to reactor $\bar{\nu}_e$ emission and detector efficiency, significantly improving the sensitivity of oscillation measurements. The Double Chooz, RENO, and Daya Bay experiments set out in search of $\theta_{13}$ using these techniques. All three experiments have recently observed reactor $\bar{\nu}_e$ disappearance, and have estimated values for $\theta_{13}$ of $9.3^\circ \pm 2.1^\circ$, $9.2^\circ \pm 0.9^\circ$, and $8.7^\circ \pm 0.4^\circ$ respectively. The energy-dependence of $\bar{\nu}_e$ disappearance has also allowed measurement of the effective neutrino mass difference, $|\Delta m_{21}^2| \approx |\Delta m_{31}^2|$. Comparison with $|\Delta m_{32}^2|$ from accelerator $\nu_\mu$ measurements supports the three-flavor model of neutrino oscillation. The current generation of reactor $\bar{\nu}_e$ experiments are expected to reach $\sim 3\%$ precision in both $\theta_{13}$ and $|\Delta m_{31}^2|$. Precise knowledge of these parameters aids interpretation of planned $\nu_\mu$ measurements, and allows future experiments to probe the neutrino mass hierarchy and possible CP-violation in neutrino oscillation. Absolute measurements of the energy spectra of $\bar{\nu}_e$ deviate from existing models of reactor emission, particularly in the range of 5–7 MeV.

1. Introduction

Nuclear reactors have been essential in revealing the nature of the neutrino. In the 1956, detection of antineutrinos from nuclear reactors served as the first direct evidence of this subtle particle [1]. A decade ago, observation of the energy-dependent disappearance of reactor antineutrinos provided the most distinct evidence for neutrino flavor oscillation [2, 3]. This confirmation of oscillation demonstrated that lepton flavor is not conserved, and indicated that the neutrino has mass. These significant changes to the standard model leave us with a qualitatively different picture of fundamental physics [4].

Aside from establishing that neutrinos do oscillate, experiments using reactor antineutrinos have allowed us to measure four of the six parameters of the standard oscillation model (see table 1). Measurement of the disappearance of reactor $\bar{\nu}_e$ over $\sim 100$ km distances has given the most precise estimate of $|\Delta m_{21}^2|$, as well as a value for $\theta_{12}$ consistent with that obtained using neutrinos from the Sun [3]. More recently, precision measurements of reactor $\bar{\nu}_e$ disappearance over $\sim 2$ km distances have revealed $\theta_{13}$, and measured $|\Delta m_{31}^2|$ with precision comparable to experiments using neutrinos generated by particle accelerators. The significant size of $\theta_{13}$ has opened the door for future experiments aiming to measure the ordering of the neutrino mass states and to test for charge–parity violation in neutrino oscillation [5, 6].

Here I will discuss the recent progress in measurement of reactor antineutrino oscillation, with a focus on the Double Chooz, Daya Bay, and RENO experiments. Section 2 describes the production of antineutrinos from nuclear reactors. Section 3 discusses the method of detection of reactor $\bar{\nu}_e$. Section 4 outlines the oscillation signal for these experiments. Section 5 presents the results from each of the experiments. Section 6 looks at the

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implications of the non-zero value of $\theta_{13}$ and future prospects for oscillation measurements using reactor antineutrinos.

2. Antineutrinos from nuclear reactors

Of the man-made sources of neutrinos and antineutrinos, nuclear reactors are the most prolific. A standard 3 GWth commercial electric power reactor generates approximately $10^{21}$ $\nu_i$ every second. In general, heavier nuclei require a larger ratio of neutrons to protons to remain stable. As these heavy nuclei fission within the reactor core, the resulting nuclear fragments are neutron-rich. The fragments subsequently beta decay until they reach a stable neutron-to-proton ratio

$$\Delta N \rightarrow Z \Delta N' + e^- + \bar{\nu}_e.$$  

On average, six beta decays occur as a result of each nuclear fission. This necessity to reach a stable neutron-to-proton ratio causes reactors to emit antineutrinos, while the fusion of light nuclei within the sun emits neutrinos.

The total antineutrino flux emitted by a reactor can be expressed as a sum of $\bar{\nu}_e$ emission due to each fissioning isotope $i$,

$$\frac{dN}{dEdt} = \frac{W_{th}(t)}{E^i(t)} \sum_i \left( f_i(t) S_i(E) \left[ 1 + e^{-\nu_e}(E, t) \right] \right) + S_{SNF}(E, t).$$  

$W_{th}(t)$ is the thermal power generated by the reactor. Dividing the thermal power by the average energy per fission $E^i$ gives the total fission rate within the reactor, $r_{tot}$. The fission fractions $f_i(t) = r_i/r_{tot}$ are defined as the rate of fissions of isotope $i$ over the total rate of all fissions. The average energy released per fission in the reactor is given by $E^i(t) = \sum_j f_j(t) E^j_i$, where $E^j_i$ is the average energy released by a single fission of isotope $j$. $S_i(E)$ is the average energy spectrum of $\bar{\nu}_e$ emitted by the fission of isotope $i$. $e^{-\nu_e}(E, t)$ is a few-% correction to this spectrum based on reactor non-equilibrium effects. $S_{SNF}(E, t)$ is a possible contribution from spent nuclear fuel which may be stored near the reactor core.

The antineutrino flux is strongly correlated with the thermal power generated by the reactor, $W_{th}(t)$. The thermal power is monitored as part of reactor operation and power generation. By measuring the temperature and flow rate of cooling water in the reactor, the thermal power is known to within $\pm 0.5\%$ [7]. For a standard commercial pressurized water reactor, fission of the four isotopes $^{235}U, ^{238}U, ^{239}Pu,$ and $^{241}Pu$ generate more than 99% of the antineutrinos [8]. The relative fission rates of these isotopes at any given time depends on the specific reactor fuel composition and operation characteristics. Typical fission fractions $f_i$ for a standard reactor are approximately $0.56:0.08:0.30:0.06$ for these four dominant isotopes. The total $\bar{\nu}_e$ emission has only a weak dependence on the fission fractions, given that the energy release $E^i_{\nu_e}$ and spectra $S_i$ are similar among the isotopes. The energy released per fission has been estimated by comparing the mass of the fission products relative to the fission parent. The respective values are 202:206:211:214 MeV per fission [9, 10].

The energy spectra of emitted antineutrinos, $S_i(E)$, decline steeply with energy and are negligible above 10 MeV. The shape is given by the sum of a large number of beta decay antineutrino spectra with a distribution of endpoint energies. Two methods are commonly used to estimate these energy spectra. In the *ab initio* approach, tables of known nuclear energy levels are used to calculate the distribution of beta decays required for the fission

### Table 1. Three-flavor neutrino oscillation parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Primary measurement techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\theta_{12}$</td>
<td>$34 \pm 1^{\circ}$</td>
<td>Solar $\nu_e$ disappearance, reactor $\bar{\nu}_e$ disappearance</td>
</tr>
<tr>
<td>$\theta_{13}$</td>
<td>$45 \pm 8^{\circ}$</td>
<td>Atmospheric $\nu_e$ disappearance, accelerator $\bar{\nu}_e$ disappearance</td>
</tr>
<tr>
<td>$\theta_{23}$</td>
<td>$8.7 \pm 0.4^{\circ}$</td>
<td>Reactor $\nu_x$ disappearance, accelerator $\nu_x$ appearance</td>
</tr>
<tr>
<td>$\Delta m^2_{12}$</td>
<td>+7(5.0, 6.8, 9.5) $\times 10^{-7}$ eV$^2$</td>
<td>Reactor $\nu_x$ disappearance$^a$</td>
</tr>
<tr>
<td>$\Delta m^2_{23}$</td>
<td>$\pm (2.4, 0.1) \times 10^{-5}$ eV$^2$</td>
<td>Accelerator $\nu_x$ disappearance, reactor $\bar{\nu}_e$ disappearance$^b$</td>
</tr>
<tr>
<td>$\delta$</td>
<td>Unknown</td>
<td>Future accelerator $\nu_e$, $\bar{\nu}_e$ appearance</td>
</tr>
</tbody>
</table>

$^a$ Solar $\nu_e$ disappearance determines the sign of $\Delta m^2_{12} \times \cos 2\theta_{13}$ via the MSW effect.

$^b$ Current experiments are unable to discriminate these two oscillations at nearly identical frequency, reporting only a single effective frequency $\Delta m^2_{23}$ for muon neutrino disappearance or $\Delta m^2_{12}$ for electron antineutrino disappearance.
fragments to reach stability [11–13]. Due to insufficient nuclear data for highly-unstable fission fragments, the precision of this method is limited to ~10% up to ~8 MeV. In the alternate $\beta^-$ conversion approach, the measured beta decay $e^-$ energy spectra are used to estimate the corresponding $\bar{\nu}_e$ spectra. In the early 1980 s, samples of $^{235}$U, $^{239}$Pu, and $^{241}$Pu were placed in the neutron flux of a reactor, and the total beta decay $e^-$ spectra were measured with a magnetic spectrometer [14–16]. More recently, a corresponding measurement for $^{238}$U was performed [17]. The spectra were each fit as a sum of 30 individual $e^-$ beta decay spectra. Each component $e^-$ was then converted to the corresponding $\bar{\nu}_e$ spectrum, assuming the expected correlation between the two spectra. The original calculation using this approach claimed uncertainties of 3–4% on the estimated $\bar{\nu}_e$ spectra. A recent re-evaluation used a hybrid approach, incorporating the tables of known beta decays into the $\beta^-$ conversion method [13]. This allowed for improved handling of small corrections to the energy spectrum due to the known charge of the nucleus. The improvements resulted in similar $\bar{\nu}_e$ spectra, but with a +4% shift in the total normalization. A detailed study of the uncertainties in the reactor antineutrino spectrum is given in [18]. A recent study suggested that distortion of the energy spectra due to forbidden beta decays may increase this uncertainty to ~5% or more [19]. Fresh reactor fuel which has not yet achieved equilibrium and spent fuel commonly stored near a reactor can introduce ~1%-level corrections to the predicted flux and spectrum [20, 21].

Absolute measurements of the $\bar{\nu}_e$ flux from reactors are 6% lower than the standard predictions based on the $\beta^-$ conversion. This deficit has been considered possible evidence of oscillation to a hypothetical fourth antineutrino [22]. Recent measurements of the $\bar{\nu}_e$ energy spectrum show a ~10% disagreement with these predictions in the region of 5–7 MeV [23–25]. The \textit{ab initio} calculation of [26] predicts a spectrum consistent with measurements, which is unexpected given the large uncertainties present in the calculation. According to this calculation, beta decays to the ground states of eight prominent fission daughters ($^{90}$Y, $^{92}$Rb, $^{142}$Cs, $^{97}$Y, $^{93}$Rh, $^{106}$Nb, $^{140}$Cs, and $^{95}$Sr) contribute 42% of the $\bar{\nu}_e$ flux within 5–7 MeV and result in a spectral shape similar to that seen in measurements. Dedicated measurements of the beta decays of these prominent isotopes would reduce the uncertainties associated with this calculation.

3. Detection of reactor antineutrinos

The common detection method for reactor $\bar{\nu}_e$ is inverse beta decay (IBD)

$$E_\nu + p \rightarrow e^+ + n.$$  

The simultaneous production of both a positron and a free neutron provide a distinct signal in most $\bar{\nu}_e$ detectors, significantly reducing backgrounds for this rare interaction. The positron carries away most of the excess kinetic energy, allowing a measurement of the $\bar{\nu}_e$ energy. It was via this process that the antineutrino was first detected in 1956 [1].

The $\bar{\nu}_e$ energy threshold for this interaction is 1.8 MeV. To first order the cross section is proportional to the square of the $\bar{\nu}_e$ energy, and is roughly $7 \times 10^{-45}$ cm$^2$ at 4 MeV. The cross section is related to neutron decay by crossing symmetry, which provides the standard method for its calculation [27].

To have a measurable rate of IBD interactions requires a large target of protons ($^1$H atoms). In addition, the target must allow for detection of the positron and the free neutron. The most common approach is a large volume of organic liquid scintillator, which serves as both target and detector. The organic molecules in scintillator provide sufficient Hydrogen targets. The scintillator emits light when ionized by the positron and annihilation gammas, and the amount of light provides a measurement of the positron energy. The $\bar{\nu}_e$ energy can be estimated as $E_\nu \approx E_{e^+} - 2m_e + 1.8$ MeV, where $E_{e^+}$ is the positron kinetic plus annihilation energy.

The free neutron recoils with up to ~100 keV of energy, and thermalizes after a few nuclear scatters. Once thermalized the neutron is captured by another nucleus, which de-excites by emitting gamma rays

$$\frac{3}{2}N + n \rightarrow \frac{5}{2}N^* \rightarrow \frac{5}{2}N + \gamma(s).$$  

These gamma rays also ionize the scintillator, producing a delayed signal a short time after the positron. The energy of the delayed gamma rays depend on the capturing isotope. For organic scintillators, >99% of neutrons capture on $^1$H with a mean capture time of ~200 $\mu$s, and release a single 2.2 MeV gamma ray. Alternatively, the scintillator can be doped with an isotope specifically intended to capture the neutron. A common example is $^{154}$Gd, which releases a few gammas with a total energy of ~8 MeV. Even at concentrations as low as 0.1% of the scintillator mass, the very large capture cross sections of $^{157}$Gd and $^{155}$Gd are such that ~80% of neutrons capture on Gd, and the mean capture time is shortened to ~30 $\mu$s. The number of IBD interactions per day for such a scintillator detector of mass $M$ at distance $L$ from a reactor of power $P$ is

$$N_{\text{IBD}} \approx 1 \times M \ [\text{ton}] \ P \ [\text{GW}_{\text{th}}] \ T \ [\text{day}] / L^2 \ [\text{km}^2],$$

neglecting the effects of oscillation.
4. Oscillation of reactor antineutrinos

Oscillation measurements using reactor antineutrinos are generally searches for \( \nu_\mu \) disappearance. For antineutrinos with energy of a few MeV, there is insufficient energy to create an outgoing muon or tau lepton in an IBD interaction. As reactor \( \nu_\mu \) oscillate to \( \bar{\nu}_e \) and \( \bar{\nu}_\tau \), they lose the ability to interact via IBD. Measurements of the \( \bar{\nu}_e \) flux versus distance from the reactor are used in searches for this \( \bar{\nu}_e \) disappearance. The energy-dependence of reactor \( \bar{\nu}_e \) disappearance is currently the most distinct evidence in support of neutrino oscillation.

Neutrino oscillation is driven by the assumption that neutrinos have mass and that the mass eigenstates are not equivalent to the weak interaction (flavor) eigenstates. Instead, they are related by a unitary matrix \( U \),

\[
\nu_f = \sum_m U_{fm} \nu_m. \tag{5}
\]

In the three-flavor PMNS model of neutrino mixing, \( U \) is commonly decomposed into three angles \( \theta_{ij} \), an off-diagonal phase \( \delta \), and two possible diagonal phases \( \alpha_1 \) and \( \alpha_2 \),

\[
U = \begin{pmatrix}
0 & 0 & 0 \\
0 & \cos \theta_{23} & \sin \theta_{23} \\
0 & -\sin \theta_{23} & \cos \theta_{23}
\end{pmatrix} \times \begin{pmatrix}
\cos \theta_{13} & 0 & \sin \theta_{13} e^{-i\delta} \\
0 & 0 & 0 \\
-\sin \theta_{13} e^{i\delta} & 0 & \cos \theta_{13}
\end{pmatrix}
\times \begin{pmatrix}
\cos \theta_{12} & \sin \theta_{12} & 0 \\
-\sin \theta_{12} & \cos \theta_{12} & 0 \\
0 & 0 & 0
\end{pmatrix} \times \begin{pmatrix}
1 & 0 & 0 \\
0 & e^{i\alpha_1/2} & 0 \\
0 & 0 & e^{i\alpha_2/2}
\end{pmatrix}. \tag{6}
\]

The diagonal phases have no observable impact on oscillation, so are not considered here. The size of the off-diagonal terms in this matrix determine the amplitude of neutrino oscillation. The differences of the neutrino masses squared, \( \Delta m_{ij}^2 = m_i^2 - m_j^2 \), determine the frequency of oscillation. Since \( \Delta m_{31}^2 = \Delta m_{32}^2 + \Delta m_{21}^2 \), only two are independent. Table 1 presents the current best estimates for these parameters, and the experimental methods used to obtain these values.

In the three-flavor model, the probability for a \( \bar{\nu}_e \) of energy \( E \) to be measured as a \( \bar{\nu}_e \) after propagating a distance \( L \) is

\[
P_{\bar{\nu}_e \rightarrow \bar{\nu}_e} = 1 - \cos^4 \theta_{13} \sin^2 2\theta_{12} \sin^2 \Delta_{21} - \sin^2 2\theta_{13} \left( \cos^2 \theta_{12} \sin^2 \Delta_{31} + \sin^2 \theta_{12} \sin^2 \Delta_{32} \right), \tag{7}
\]

where \( \Delta_{ij} \approx 1.267L \left[ m \right] \Delta m_{ij}^2 \left[ eV^2 \right] / E \left[ MeV \right] \). The mixing angle \( \theta_{13} \) and the complex phase \( \delta \) do not influence reactor \( \bar{\nu}_e \) disappearance. Effects from interactions with earth matter are also negligible. Equation (7) demonstrates that reactor antineutrino experiments are capable of probing four of the six oscillation parameters. At short distances the oscillation due to the two nearly equivalent mass differences \( |\Delta m_{31}^2| \) and \( |\Delta m_{32}^2| \) are indistinguishable. Reactor experiments report a single effective frequency \( |\Delta m_{ee}^2| \approx |\Delta m_{32}^2| \pm 0.023 \times 10^{-3} \text{ eV}^2 \), where the plus sign is used if the neutrino mass hierarchy is normal, while the minus sign is used if the hierarchy is inverted.\(^2\)

Figure 1 shows the predicted \( \bar{\nu}_e \) survival probability versus distance from the reactor, integrated over the reactor \( \bar{\nu}_e \) energy spectrum and IBD cross section. This illustrates the distance regimes for oscillation reactor \( \bar{\nu}_e \) experiments. Closer than a few hundred meters, no significant oscillation is expected. Between a few hundred meters and ten kilometers, small-amplitude oscillation due to \( \theta_{13} \) dominates. Beyond ten kilometers, large-amplitude \( \theta_{12} \) oscillation takes over, with a survival minimum at \( \sim 60 \text{ km} \). Each oscillation is damped at larger distances due to the averaging over reactor \( E \) of different energies.

The broad energy spectrum of reactor antineutrinos and the energy-sensitivity in \( \bar{\nu}_e \) detection makes reactor experiments ideal for the measurement of oscillation. Figure 2 demonstrates the expected oscillation distortion of the positron spectrum at a variety of distances from a standard reactor. The Kamioka Liquid Scintillator Antineutrino Detector (KamLAND) was the first experiment to clearly measure this energy-dependent signature, solidifying acceptance of neutrino oscillation [2].

5. Recent experimental results

The past two years have shown dramatic progress in oscillation measurements at \( \sim 1 \text{ km} \) distances from nuclear reactors. In particular, these experiments have provided precise measurements of the mixing angle \( \theta_{13} \), and are

\(^2\) Measurements of muon neutrino disappearance also report an effective mass difference \( |\Delta m_{\mu e}^2| \). Relating this to the fundamental neutrino mass difference \( |\Delta m_{ee}^2| \) not only requires knowledge of the mass hierarchy, but also corrections for matter-enhanced oscillation effects.
providing complementary measurements of the larger mass difference $|\Delta m^2_{31}|$. The details of these short-distance oscillation results are discussed in this section. Before looking at these recent results, it is useful to review previous measurements at these distances.

Around the turn of the century, two experiments attempted to measure reactor $\nu_e$ oscillation at 1 km. The Chooz experiment used a 5 ton monolithic target of Gadolinium-loaded scintillator at a distance of 1.0 km from two reactors at the Chooz nuclear power facility in the Ardennes region of France [28]. The Palo Verde experiment used an 11 ton segmented detector $\sim 0.9$ km from the three reactors at the Palo Verde nuclear power station in Arizona [29]. Neither experiment found a significant deficit due to oscillation, limiting the mixing angle $\theta_{13}$ to less than 11° at the 90% C.L. [28, 29]. An important lesson learned from these experiments was that radiopurity and self-shielding of monolithic detectors provided distinct advantages. In addition, further development was required to produce a chemically stable Gadolinium-loaded liquid scintillator.

Measurements of muon neutrinos over the past decade motivated a new generation of reactor experiments. The disappearance of $\sim$GeV atmospheric and accelerator muon neutrinos over distances of $10^2$–$10^3$ km implied a mass splitting $|\Delta m^2_{32}|$ of approximately $2.4 \times 10^{-3}$ eV$^2$ [30–32]. According to the three-flavor neutrino
model, this implied that reactor $\bar{\nu}_e$ would oscillate over distances of $\sim 1$ km. The amplitude of this oscillation would be given by the mixing angle $\theta_{13}$. Given that the Chooz and Palo Verde experiments had not observed significant oscillation, a range of theoretical models were proposed which predicted that $\theta_{13}$ would be exactly or nearly zero [6, 33].

The precision of the previous searches for $\theta_{13}$ were limited to a few percent due to uncertainties in the rate of $\bar{\nu}_e$ emission from nuclear reactors, in the interaction cross section, and the detector efficiency. To enable more precise experiments, Mikaelyan and Sinev proposed a relative measurement using an additional detector located near the reactor to constrain the emitted $\bar{\nu}_e$ flux before significant oscillation [34]. In this manner the precision of oscillation searches would be improved, and primarily limited by uncertainty in the relative acceptance and efficiencies of the two detectors. While they had proposed to make this measurement at the Krasnoyarsk reactor facility in Russia, many other candidate sites were eventually considered: Angra (Brazil), Daya Bay (China), Chooz, Craus, Penly (France), Kashiwazaki-Kariwa (Japan), Kuo-Sheng (Taiwan), Braidwood, Byron, Diablo Canyon, La Salle, Limerick, Peach Bottom, and Wolf Creek (USA) [35]. Only three proposed experiments proceeded to construction: the Double Chooz experiment at Chooz in the Ardennes region of France [36], the Daya Bay experiment near Dapeng city in the Guangdong province of China [37], and the RENO experiment near Yonggwang city in South Korea [38].

Each site presented particular advantages. The Chooz reactor facility had an existing small underground cavity at 1.0 km from the two reactors $^3$, requiring excavation only for a single detector site located nearer to the reactors. The other experiments required excavation of multiple cavities. The Yonggwang and Daya Bay sites are both among the world’s largest reactor facilities. With six nuclear reactor each, they are among the most intense man-made sources of antineutrinos. The Daya Bay facility is at the foot of a steep mountain slope. Construction of near and far detectors beneath this slope gives significant cosmic ray shielding and low cosmogenic backgrounds. At the same time, the layout of the six reactors at Daya Bay required at least two near detectors to sufficiently constrain the reactor $\bar{\nu}_e$ flux. Table 2 summarizes the main characteristics of each experiment.

The antineutrino detectors used by the three experiments share many common features. All are composed of three nested liquid volumes, separated by transparent acrylic tanks [39]. At the center is a monolithic multi-ton cylindrical target of Gadolinium-loaded liquid scintillator. This serves as the interaction target for the reactor $\bar{\nu}_e$. The target is contained within a transparent acrylic tank, and nested within a secondary cylindrical volume of regular liquid scintillator. This second region improves the efficiency for collection of all gamma rays produced by $\bar{\nu}_e$ interactions within the target. The outermost volume is composed of inactive mineral oil. Photomultiplier tubes (PMTs) are mounted within this region, and detect optical photons primarily produced by particle interactions within the scintillator. The mineral oil shields the scintillating regions from natural radioactivity within the PMTs and other detector materials, as well as external sources of background. The three-zone design gives these detectors $\sim 80\%$ efficiency for detection of $\bar{\nu}_e$ IBD interactions followed by neutron capture on Gd within the target volume. The major sources of detector inefficiency are due to neutron capture on Hydrogen instead of Gadolinium and interactions where significant Gadolinium capture gamma energy escapes the scintillating volume of the detector. Interactions followed by neutron capture on Hydrogen can also be studied, but at the cost of increased backgrounds.

The experiments differ in the size and number of antineutrino detectors. The Double Chooz, RENO, and Daya Bay antineutrino targets are 8, 16, and 20 tons, respectively. The Double Chooz and RENO experiments use a single pair of near and far detectors, although the Double Chooz near detector is still currently under construction. As discussed, the Daya Bay experiment required detectors arrayed at two near sites and one far site. The experiment installed a total of eight detectors, two at each near site and four at the far site. The use of multiple detectors at each site not only increases the total signal rate, but it also allows side-by-side confirmation of relative detector acceptance and efficiency [40].

$^3$ The same cavity was previously used by the Chooz experiment.

### Table 2. Summary of main characteristics of the experiments.

<table>
<thead>
<tr>
<th>Reactors</th>
<th>Distance (km)</th>
<th>Depth (m.w.e)</th>
<th>Target (ton)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Near</td>
<td>Far</td>
<td>Near</td>
</tr>
<tr>
<td>N_{react}</td>
<td>Power(GW$_{e}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double Chooz</td>
<td>2</td>
<td>8.5</td>
<td>—</td>
</tr>
<tr>
<td>RENO</td>
<td>6</td>
<td>16.8</td>
<td>0.408</td>
</tr>
<tr>
<td>Daya Bay</td>
<td>6</td>
<td>17.4</td>
<td>0.512</td>
</tr>
<tr>
<td></td>
<td>0.561</td>
<td>265</td>
<td>—</td>
</tr>
</tbody>
</table>
Due to the particular delayed coincidence signal pair produced by IBD, few processes introduce backgrounds for $\bar{\nu}_e$ detection. The most prominent are accidental and cosmogenic backgrounds. Accidental backgrounds refer to two uncorrelated signals from natural radioactivity which happen to mimic the pair of signals of a $\bar{\nu}_e$ interaction. Prominent cosmogenic backgrounds are neutrons produced by cosmic ray muon interactions within the detector or surrounding materials, and cosmic ray production of $^9\text{Li}$ or $^8\text{He}$ within the detector. These isotopes beta decay with the additional emission of a neutron from the excited daughter nucleus. To reduce backgrounds, each experiment has a shielding system surrounding their antineutrino detectors. The extent of these systems varies between experiments. The Double Chooz experiment used an additional 50 cm layer of liquid scintillator as well as a 1 m thick passive oil buffer. This active region uses 78 PMTs to identify cosmic rays and external gamma rays. Around this layer, 15 cm of steel provides additional passive shielding of gamma rays from natural radioactivity in the surrounding rock. Two layers of instrumented plastic scintillator strips above the detector veto cosmic rays. The RENO detectors are submerged in a 1.5 m thick cylinder of ultrapure water. The water pools attenuate external gamma rays and neutrons, but also include PMTs which identify cosmic rays via their Cherenkov light emission within the water. The multiple detectors at each Daya Bay site are submerged within a common 10 m deep pool of ultrapure water. The pools provide at least 2 m of water between the detectors and the surrounding rock. Each water pool is optically separated into an outer and inner region which can be independently used to veto backgrounds. Four layers of resistive plate chambers above each pool provide additional cosmic ray identification. Vetoing the time periods following cosmic rays removes the majority of cosmogenic backgrounds. The veto results in additional inefficiency of 2–20% for these three experiments, depending on the specific detector configuration and depth underground.

To provide a quantitative comparison of the experiments, Table 3 summarizes the latest measured signal rates and estimated background fraction reported by each [41–43]. The statistical sensitivity to oscillation is dominated by the measured event rates at the far detectors. The uncertainty in the background contribution also limits the precision of the relative comparison of the near and far sites.

Table 3. Measured reactor $\bar{\nu}_e$ signal and background for the experiments, averaged over the reported data period.

<table>
<thead>
<tr>
<th></th>
<th>Signal rate (day$^{-1}$)</th>
<th>Background (%)</th>
<th>Approx. Precision (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Near site(s) Far site</td>
<td>Near site(s) Far site</td>
<td>$\sigma_{\text{stat}}$, 1 yr</td>
</tr>
<tr>
<td>Double Chooz</td>
<td>—</td>
<td>36.2</td>
<td>2.2 ± 0.5</td>
</tr>
<tr>
<td>RENO</td>
<td>758.2</td>
<td>75.0</td>
<td>2.9 ± 0.3</td>
</tr>
<tr>
<td>Daya Bay</td>
<td>1067.1</td>
<td>219.1</td>
<td>2.5 ± 0.2</td>
</tr>
</tbody>
</table>

On 8 March 2012, the Daya Bay experiment announced a 5.2$\sigma$ discovery of $\bar{\nu}_e$ disappearance [46]. With 55 days of data taken from 24 December 2011 until 17 February 2012, 10416 $\bar{\nu}_e$ candidates were identified in three far detectors. During the same period, 80 376 candidates were collected in three near detectors. The rates measured by the near detectors were used to predict the rate at the far detector, assuming no oscillation. A weight was applied to the rate measured in each near detector, based on the integrated thermal power and distance of the six reactor cores. The far detectors measured a rate 0.940 ± 0.011(stat) ± 0.004(syst) relative to the prediction. The rate measured in each detector was compared to that predicted depending on the value of $\theta_{13}$. 

$\Delta m^2_{31} = 0.087 \pm 0.041 \text{ (stat)} \pm 0.030 \text{ (syst)}$. This result excluded $\theta_{13} = 0$ at 1.9$\sigma$.
The oscillation frequency was allowed to vary, but constrained according to the MINOS measurement of $|\Delta m^2_{\mu\mu}|$. The predicted rates were not constrained according to the model of reactor $\nu_e$ emission. This ensured that the near detectors determined the total flux, and that differences between the modeled and true flux would not bias the oscillation measurement. A value of $\sin^2 2\theta_{13} = 0.092 \pm 0.016^{\text{(stat)}} \pm 0.005^{\text{(syst)}}$ was reported. Given that the detector systematic uncertainties were better than planned, the measurement precision was limited by statistical uncertainty. An absolute measurement of the reactor $\nu_e$ flux was not reported. The distortion of the energy spectrum at the far site relative to the near site energy spectrum was consistent with oscillation, although the energy spectra were not included in the oscillation analysis.

On 8 April 2012, the RENO experiment reported a similar result, demonstrating $\nu_e$ disappearance at $4.9 \sigma$ [47]. Between 11 August 2011 and 26 March 2012 they had collected 229 days of data, containing 17 102 and 154 088 $\nu_e$ candidates in their far and near detectors respectively. A weighted ratio of the far to near detector rates was $0.920 \pm 0.009^{\text{(stat)}} \pm 0.014^{\text{(sys)}}$, showing clear evidence of disappearance. Using a $\chi^2$ statistic, they determined $\sin^2 2\theta_{13} = 0.113 \pm 0.013^{\text{(stat)}} \pm 0.019^{\text{(sys)}}$. While the statistical precision was better than the Daya Bay measurement, the uncertainty in the rate of cosmogenic backgrounds resulted in a slightly lower overall precision. A comparison of the absolute measured flux to the prediction was not reported. The ratio of the far to near energy spectrum was similar to that predicted from oscillation, although there were concerns raised about a slight deviation above 5 MeV [48].

These initial measurements were quickly updated as more data was collected. In June 2012, the Double Chooz experiment reported a total of 8249 interactions detected over 228 days [41]. This analysis incorporated an extensive study of backgrounds which reduced this dominant systematic uncertainty from 3% to 1.5% in the rate measured at the far detector. For 88 days of this data period at least one reactor was shut down, as well as a 22.5 h period where both of the reactors were off [51]. A total background rate of $1.0 \pm 0.4$ events per day was found. This result supported the earlier measurements at the far detector. For 88 days of this data period at least one reactor was shut down, as well as a 22.5 h period where both of the reactors were off. Study of these periods provided support that their background estimates were correct. These improvements yielded $\sin^2 2\theta_{13} = 0.109 \pm 0.030^{\text{(stat)}} \pm 0.025^{\text{(syst)}}$, and gave a $2.9 \sigma$ signal of $\nu_e$ disappearance.

The same month, the Daya Bay experiment extended the data set to 139 days [49]. A total of 28 909 far and 205 308 near $\nu_e$ interactions were detected. Using a rate-based analysis identical to the previous work, an improved estimate of $\sin^2 2\theta_{13} = 0.089 \pm 0.010^{\text{(stat)}} \pm 0.005^{\text{(syst)}}$ was obtained. This corresponds to $\theta_{13} = 8.7^\circ$ with a precision of 6.5%, still limited by statistical uncertainty.

The Double Chooz experiment then explored $\nu_e$ interactions where the outgoing neutron captured on Hydrogen (n-H), instead of on Gadolinium (n-Gd) within the detector [50]. With Hydrogen present in both the innermost and secondary scintillating detector volume, this tripled their target volume. In January 2013 they reported a n-H study using the same data period as their previous n-Gd study. The increased signal statistics came at the cost of increased background and systematic uncertainty. The data contained 36 284 n-H candidate interactions, of which 52% were estimated to be background. An analysis of the rate and energy spectrum provided $\sin^2 2\theta_{13} = 0.097 \pm 0.034^{\text{(stat)}} \pm 0.034^{\text{(syst)}}$, consistent with but having slightly lower precision than their measurement using n-Gd interactions.

A unique capability of the Double Chooz experiment is the ability to make a background-only measurement when both reactor cores are simultaneously shut down. Such a measurement is unlikely at the larger Daya Bay or RENO facilities. The experiment reported a study of a combined 7.53 days of data collected while both reactors were off [51]. A total background rate of $1.0 \pm 0.4$ events per day was found. This result supported the earlier estimates of backgrounds, in particular those of cosmogenic origin. This allowed an alternate analysis approach, estimating $\theta_{13}$ from the variation in far detector total rate versus reactor power [52]. A combined analysis of both the n-Gd and n-H rates yielded $\sin^2 2\theta_{13} = 0.102 \pm 0.028^{\text{(stat)}} \pm 0.033^{\text{(syst)}}$, consistent with their previous analysis approach.

The RENO experiment updated their far versus near detector rate analysis in March 2013 [43]. With a total of 403 days of data from the far detector, they identified 30211 $\nu_e$ interactions. With a corresponding 369 days from the near detector, 279 787 interactions were found. From the comparison of far and near detector rates they estimated $\sin^2 2\theta_{13} = 0.100 \pm 0.010^{\text{(stat)}} \pm 0.015^{\text{(syst)}}$, giving a 10% measurement of $\theta_{13}$. The precision was limited by a combination of the systematic uncertainty in the cosmogenic background, the $\nu_e$ flux distribution between the six reactor cores, and statistical uncertainty at the far detector.

On 21 August 2013, the Daya Bay experiment reported an analysis of the energy dependence of reactor $\nu_e$ disappearance [42]. Using 217 days of data, a total of 41 589 and 296 721 $\nu_e$ interactions were identified at the far and near detectors respectively. Given the high statistical precision of the measured energy spectra, detailed characterization of systematic effects in energy was required. In particular, the nonlinearity of scintillation light production and of the electronics were intensively studied. Energy loss due to particle interaction in the thin acrylic vessel containing the scintillator target also required consideration. After accounting for these effects, a significant distortion of the far energy spectra relative to that measured near the reactors was observed. In addition, a deviation of the spectra at the near detectors was found relative to the prediction, consistent with the
small amount of oscillation present over these short distances. The comparison of the measured rates and spectra of near and far detectors gave \( \sin^2 2\theta_{13} = 0.090 \pm 0.008 \). This corresponds to \( \theta_{13} = 8.7^\circ \) with 5% precision, which is primarily limited by statistical uncertainty. Using only the rate information gave a comparable \( \sin^2 2\theta_{13} = 0.089 \pm 0.009 \). Neglecting knowledge of the relative detector rates, a spectral-only comparison was also possible. This yielded \( \sin^2 2\theta_{13} = 0.108 \pm 0.028 \), although the precision is significantly poorer than that provided by the rates alone.

The precision of the Daya Bay energy spectra allowed a simultaneous measurement of the oscillation frequency, and hence \( \Delta m^2_{ee} \). It was no longer necessary to rely on the frequency estimated from the MINOS measurement of \( \Delta m^2_{\mu\mu} \) using muon neutrinos. Combined analysis of the rate and spectrum gave \( \Delta m^2_{ee} = (2.59^{+0.19}_{-0.20}) \times 10^{-3} \text{eV}^2 \), a 7.5% measurement. The measurement was consistent with that from muon disappearance, \( \Delta m^2_{\mu\mu} = (2.41^{+0.09}_{-0.10}) \times 10^{-3} \text{eV}^2 \). In this manner it provided the first precise connection between low-energy \( \nu_e \) and high-energy \( \nu_\mu/\nu_\tau \) disappearance measurements, supporting the three-flavor model of neutrino oscillation.

### 5.1. Current status

Figure 3 summarizes the evolution of the measurement of \( \sin^2 2\theta_{13} \) over the past two years. In this short time our knowledge of the mixing angle \( \theta_{13} \) has gone from <11° to 8.7° ± 0.4° now provided by the Daya Bay experiment. This precision will continue to improve over the next few years. The Double Chooz near detector is under construction, and is expected to begin operation in 2014. This should allow observation of reactor \( \nu_e \) disappearance without relying on the Bugey4 measurement to provide an estimate of the absolute reactor flux. The RENO experiment has collected approximately 1000 days of data to date. With the increasing statistical precision, methods to reduce the systematic uncertainty from backgrounds are required. Unfortunately a small amount of \(^{242}\text{Cf} \) accidentally leaked from their neutron calibration source, introducing a new background into the scintillator of their detectors. In October 2012, the Daya Bay experiment began operation of all eight detectors. The experiment has now collected over \( 10^6 \) reactor \( \nu_e \) interactions in the n-Gd channel. A roughly equal rate from the n-H channel have also been collected, and an oscillation measurement using this independent data is expected. Preliminary results, including improved oscillation measurements from all three experiments, were recently presented at the 26th International Conference on Neutrino Physics and Astrophysics [23, 53, 54], with the Double Chooz measurements already published [24]. After a planned five years of operation, and with roughly \( 10^7 \) expected \( \nu_e \) interactions, the Daya Bay experiment should reach a precision of 2–3%, or 0.2°. Even planned future long-baseline neutrino experiments are not expected to surpass this precision.

### 5.2. Accelerator \( \nu_\mu \) measurements

For the context of \( \theta_{13} \), it is useful to briefly mention recent accelerator neutrino measurements. In addition to reactor \( \nu_e \) disappearance, \( \nu_\mu \) appearance in long-baseline beams of accelerator \( \nu_\mu \) is sensitive to \( \theta_{13} \) [6]. An initial
search performed by the MINOS experiment in 2009 measured a slight excess of $\nu_e$ above the estimated background [55]. In June 2011 the T2K experiment reported the detection of 6 $\nu_e$ events in a $\bar{\nu}_\mu$ beam with only $1.5 \pm 0.3$ background predicted, signifying $2.5 \sigma$ evidence of oscillation due to $\theta_{31}$ [56]. Soon after, the MINOS experiment reported 62 interactions observed, but with an expected background of $49.6 \pm 7.5$ their result only reached $1.6 \sigma$ significance. The T2K experiment reported 11 $\nu_e$ interactions in late 2012 [57], and by July 2013 observed of a total of 28 $\nu_e$ interactions with an expected background of $4.9 \pm 0.6$ [58]. Estimation of $\theta_{31}$ from the rate of $\nu_e$ appearance was hindered by dependence on other oscillation parameters such as $|\Delta m_{31}^2|$, $\theta_{32}$, $\delta_{CP}$, and the neutrino mass hierarchy. Assuming $|\Delta m_{31}^2| = 2.4 \times 10^{-3}$ eV$^2$, $\sin^2 \theta_{32} = 0.5$, and $\delta_{CP} = 0$, they estimated $\sin^2 2\theta_{31} = 0.140 \pm 0.038$ or $\sin^2 2\theta_{13} = 0.170 \pm 0.045$ for the normal and inverted mass hierarchy respectively.

While the overall precision of accelerator appearance measurements does not match that provided by reactor $\bar{\nu}_e$ disappearance experiments, these results still provide additional support of the three-flavor neutrino oscillation model. Given the correlation of $\theta_{13}$ appearance rate with other neutrino oscillation parameters, the value of $\theta_{31}$ measured from reactor experiments can be used to interpret the accelerator results. In fact, slight tension between the latest measurements of $\theta_{13}$ from the Daya Bay and T2K experiments has been considered possible evidence of a non-zero value of the CP-violating phase $\delta_{CP}$.

6. Implications and future prospects

With the discovery of the unexpectedly large value of $\theta_{13}$ we now have our first glimpse of the three-flavor structure of neutrino mixing. It is an outstanding theoretical question to explain this pattern of neutrino mixing. It is also unclear why the quarks show such small mixing angles in contrast to the neutrinos.

The large value of $\theta_{31}$ also has consequences for future neutrino measurements. It allows for new experiments to probe the neutrino mass hierarchy over the coming decade, using reactor, atmospheric, and accelerator neutrinos [5]. Reactor antineutrinos propagating a distance of $\sim 60$ km will show two small amplitude oscillations due to the slightly different mass splittings $|\Delta m_{32}^2|$ and $|\Delta m_{31}^2|$ [59–61]. Regardless of the hierarchy, these two frequency components will be separated by a fixed offset given by $|\Delta m_{32}^2|$. Yet since the amplitude of the $|\Delta m_{32}^2|$ oscillation will be roughly twice as large as the $|\Delta m_{31}^2|$ oscillation, the hierarchy is shown by whether the smaller-amplitude $|\Delta m_{31}^2|$ oscillation is at a higher or lower frequency than the larger-amplitude $|\Delta m_{32}^2|$ oscillation. Discrimination of these two frequency components in the $\bar{\nu}_e$ energy spectrum requires a detector with unprecedented energy resolution and absolute calibration of the energy scale [62]. Unexpected structure in the reactor $\bar{\nu}_e$ energy spectrum may present a systematic issue for determination of the hierarchy, although the impact has not yet been quantified [26]. Plans for such an experiment are being pursued [63, 64]. The large value of $\theta_{31}$ also introduces a matter-enhanced resonant oscillation for atmospheric neutrinos with energies of 5–10 GeV traversing particular trajectories through the earth’s mantle and core [65, 66]. For the normal hierarchy the resonant oscillation only occurs for neutrinos, while for the inverted hierarchy it only occurs for antineutrinos. Large detectors with the capability to determine the neutrino direction, energy, and discrimination of $\nu_e$ from other neutrino flavors are required for such a measurement [5, 67].

A non-zero $\theta_{13}$ is essential for searches for neutrino CP-violation using long-baseline accelerator $\nu_\mu$ to $\nu_e$ appearance. The existing T2K and NO$\nu$A experiments may be able to provide some information about CP-violation, depending on nature’s choice of the value of $\delta_{CP}$, $\theta_{23}$, and the mass hierarchy [68, 69]. The planned long-baseline neutrino experiment should have the best sensitivity to CP-violation [70]. Continued improvements in the precision of $\theta_{13}$ and $|\Delta m_{32}^2|$ from the current generation of reactor $\bar{\nu}_e$ experiments will aid the interpretation of these future neutrino oscillation measurements. Corresponding improvements in precision from other experimental techniques may allow for tests of unitarity of the neutrino mixing matrix, and probes of non-standard neutrino models.

Over the coming years, the existing reactor experiments will continue to improve their measurement of both $\theta_{13}$ and $|\Delta m_{32}^2|$. The Daya Bay precision is expected to reach between 2 and 3%. This would surpass the existing 5% precision of $|\Delta m_{31}^2|$ provided by the MINOS experiment. Future results from the NO$\nu$A and T2K experiments intend to reach $\sim 2\%$ precision on $|\Delta m_{32}^2|$ [6]. Possible tension between these electron and muon neutrino results could provide a hint of the neutrino mass hierarchy at the 1 to 2$\sigma$ level, although definitive discrimination would likely require 1% precision in both measurements.

The current generation of reactor $\bar{\nu}_e$ experiments will make additional measurements, beyond the oscillation parameters of $\theta_{13}$ and $|\Delta m_{32}^2|$. In particular, detailed comparison of the rates and energy spectra of reactor $\bar{\nu}_e$ with models of the nuclear processes within the reactor will help us improve these models. The differences may also address the current observation of a 6% measured deficit in the flux relative to these models, called the ‘reactor antineutrino anomaly’ [22]. Detailed study of the rate and spectral deviations between the far and near detectors are sensitive to percent-level mixings to a hypothetical fourth neutrino state [71]. These measurements
complement future planned measurements at very short distances (~10 m) from reactors [6, 72]. Improvements in our understanding of the emission of $\nu_e$ from nuclear reactors, from both direct measurements and theoretical efforts, would elucidate these open questions.

7. Conclusion

As the most intense man-made source of antineutrinos, nuclear reactors have served an important role in neutrino physics. Reactors not only provided the first detection of this elusive particle, they also allowed measurement of four of the six parameters describing neutrino oscillation. The KamLAND measurement of reactor $\nu_e$ provided the first distinct evidence of the particular disappearance and regeneration pattern from neutrino oscillation. Over the past two years, new reactor $\nu_e$ experiments (Double Chooz, RENO, Daya Bay) have measured the mixing angle $\theta_{13}$. With all three neutrino mixing angles now measured, we are left with the theoretical puzzles of explaining this significant pattern of mixing, and describing why it is different from that observed for quarks. Knowledge of $\theta_{13}$ allows improved interpretation of current and future accelerator $\nu_e$ to $\bar{\nu}_e$ appearance measurements. New experiments to measure the neutrino mass hierarchy and possible CP-violation are now possible given the value of $\theta_{13}$. The recent Daya Bay experiment spectral measurement provides the most precise example of oscillation disappearance and regeneration. The observed oscillation frequency has been used to determine the neutrino mass-squared difference $|\Delta m^2_{\text{atm}}|$ consistent with $|\Delta m^2_{\nu_e}|$ from $\nu_e$ disappearance experiments. This precise agreement between measurements of $\sim$MeV reactor $\nu_e$ and $\sim$GeV accelerator and atmospheric $\nu_e$ strongly supports the current three-flavor model of neutrino oscillation.

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