Reactor neutrino experiments: $\theta_{13}$ and beyond

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We review the current-generation short-baseline reactor neutrino experiments that have firmly established the third neutrino mixing angle $\theta_{13}$ to be nonzero. The relative large value of $\theta_{13}$ (around $9^\circ$) has opened many new and exciting opportunities for future neutrino experiments. Daya Bay experiment with the first measurement of $\Delta m^2_{ee}$ is aiming for a precision measurement of this atmospheric mass-squared splitting with a comparable precision as $\Delta m^2_{\mu\mu}$ from accelerator muon neutrino experiments. JUNO, a next-generation reactor neutrino experiment, is targeting to determine the neutrino mass hierarchy (MH) with medium baselines ($\sim 50$ km). Beside these opportunities enabled by the large $\theta_{13}$, the current-generation (Daya Bay, Double Chooz, and RENO) and the next-generation (JUNO, RENO-50, and PROSPECT) reactor experiments, with their unprecedented statistics, are also leading the precision era of the three-flavor neutrino oscillation physics as well as constraining new physics beyond the neutrino Standard Model.

Keywords: $\theta_{13}$; precision measurements; mass hierarchy.

1. Introduction

Reactor neutrinos have been playing a crucial role in the development of the Standard Model and the three-flavor neutrino framework. In 1956, Cowan and Reines discovered neutrinos at the Savannah River reactor power plant in the U.S.\footnote{In 2005, KamLAND experiment in Japan observed the neutrino oscillation in the solar sector. Their finding together with those from SNO experiment\textsuperscript{3} in Canada firmly established the neutrino oscillation as the explanation of the solar neutrino puzzle.} Most recently, Daya Bay experiment in China reported the discovery of $\nu_e$ going through earth and that predicted by the standard solar model.
nonzero $\theta_{13}$, the third neutrino mixing angle, with a significance $> 5\sigma$ in 2012.\textsuperscript{4} The nonzero $\theta_{13}$ opens the gateway to access two (out of three) remaining unknown parameters in the neutrino Standard Model: the neutrino mass hierarchy (MH) and the leptonic CP phase $\delta_{CP}$.\textsuperscript{b}

Reactor is essentially a pure electron antineutrino $\bar{\nu}_e$ source with an average of six $\bar{\nu}_e$ produced per fission along the $\beta$-decay chain of fission products.\textsuperscript{5} For a 1 GW reactor thermal power, about $2 \times 10^{20}$ $\bar{\nu}_e$ are emitted every second isotropically. Inside the reactor core, the fission process is maintained by neutrons produced through the fission of $^{235}$U nucleus. The condition is adjusted so that only one neutron out of the few generated by the $^{235}$U fission can induce a new fission. Meanwhile, a portion of the neutrons are captured by the $^{238}$U producing new fissile isotopes: $^{239}$Pu and $^{241}$Pu. These four isotopes are main sources of $\bar{\nu}_e$. The $\bar{\nu}_e$ energy spectra are shown in the left panel of Fig. 1.

As shown in the right panel of Fig. 1, reactor $\bar{\nu}_e$ is detected through the IBD reaction with free protons: $\bar{\nu}_e + \text{p} \rightarrow \text{e}^+ + \text{n}$. An IBD event is a pair of coincident signals consisting (i) a prompt signal induced by the positron ionization and annihilation inside the detector (such as a liquid scintillator LS detector) and (ii) a delayed signal produced by the neutron capture on proton or nucleus (such as Gd). In particular, the neutron capture on Gd would release multiple gammas with a total energy $\sim 8$ MeV. With 0.1% Gd doped LS, the mean time between the prompt and the delayed signal is about 30 $\mu$s. Due to the time-correlation nature, IBD can be easily distinguished from radioactive backgrounds which mostly consist of only a single signal. Furthermore, the energy of the prompt signal is directly linked to

\textsuperscript{b}The other unknown parameter is the mass of the lightest neutrino.

\textsuperscript{c}There is a small component of the electron neutrino $\nu_e$ with energy $\sim 0.1$ MeV from the neutron activation of shielding materials.
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the neutrino energy: $E_{\nu} \approx E_{\text{prompt}} + 0.78$ MeV. This is, in particular, an attractive feature for measurements of neutrino oscillations that require knowledge of the neutrino energy. The left panel of Fig. 1 shows the total cross-section of the IBD process and the convoluted energy spectrum in reactor experiments.

The current-generation reactor neutrino experiments including Daya Bay, Double Chooz, and RENO are designed to measure the third neutrino mixing angle $\theta_{13}$ in the neutrino mixing (commonly referred to as the Pontecorvo–Maki–Nakagawa–Sakata or PMNS in short) matrix. The survival probability of $\bar{\nu}_e$ with energy $E_{\nu}$ at a distance $L$ is written as:

$$P_{\bar{\nu}_e \rightarrow \bar{\nu}_e} = 1 - \sin^2 2\theta_{13} \cdot \sin^2 \left( \frac{\Delta m^2_{ee} \cdot L}{E_{\nu}} \right) - \cos^4 \theta_{13} \cdot \sin^2 2\theta_{12} \cdot \sin^2 \left( \frac{\Delta m^2_{21} \cdot L}{E_{\nu}} \right).$$

(1)

Here, $\Delta m^2_{ij} := m_i^2 - m_j^2$ are neutrino mass-squared differences. From Ref. 8, we have $\Delta m^2_{21} \approx 7.6 \times 10^{-5}$ eV$^2$ and $\Delta m^2_{ee} \sim 2.4 \times 10^{-3}$ eV$^2$ that is a combination of $\Delta m^2_{32}$ and $\Delta m^2_{31}$ (Ref. 9). $\theta_{12} \sim 32^\circ$ (Ref. 8) is the second neutrino mixing angle. From Eq. (1), it is easily seen that the $\bar{\nu}_e$ disappearance is a very clean channel to access $\theta_{13}$. Unlike the $\nu_\mu \rightarrow \nu_e$ appearance channel, the disappearance channel is not sensitive to the MH (sign of $\Delta m^2_{32}$) through the matter effect and is immune to the unknown CP phase $\delta_{CP}$ in the PMNS matrix.

The first attempt to measure $\theta_{13}$ is by CHOOZ$^{10,11}$ and Palo Verde$^{12}$ experiments in late 90s and early 2000s. No oscillations were observed and an upper limit of $\sin^2 2\theta_{13} < 0.12$ was set at 90% C.L. by Chooz. In 2011, there were several hints suggesting a nonzero $\theta_{13}$. The first one is from the tension$^{13}$ between the KamLAND $\bar{\nu}_e$ disappearance measurement and the solar measurements (e.g. ratio of $\nu_e$ to the neutral current interactions from SNO). Subsequently, MINOS$^{14}$ and T2K$^{15}$ reported their searches of $\nu_\mu$ to $\nu_e$ oscillation that is also sensitive to $\theta_{13}$. In particular, T2K$^{15}$ disfavored the $\theta_{13} = 0$ hypothesis at 2.5$\sigma$. In early 2012, Double Chooz$^{16}$ reported that the $\theta_{13} = 0$ hypothesis was disfavored at 1.6$\sigma$ with only the far detector. A $>5\sigma$ discovery of nonzero $\theta_{13}$ was finally made by Daya Bay in March 2012.$^4$ One month later, RENO confirmed the Daya Bay discovery with a 4.9$\sigma$ significance.$^{17}$ Nonzero $\theta_{13}$ was firmly established. Figure 2 shows the current-global status of $\sin^2 2\theta_{13}$ measurements compiled with the latest results from each experiment.

In the following, we review current-generation reactor experiments and present an outlook of future reactor experiments. As shown in Eq. (1), a nonzero $\theta_{13}$ will lead to $\bar{\nu}_e$ disappearance at $\sim 2$ km corresponding to the oscillation length of the atmospheric mass-squared difference at $E_{\nu} = 4$ MeV (the peak of the reactor IBD energy spectrum). In practice, the search for such a deficit with a single detector is limited by the theoretical uncertainty of the antineutrino flux, which was considered to be larger than the speculated deficit when the current-generation experiments were designed. In order to suppress this uncertainty, the current-generation exper-
iments adopt the ratio strategy, in which identical detectors were deployed close to (near detectors at 0.3–0.5 km) and further away from (far detectors at 1–2 km) reactor cores. This dual-detector configuration is essential to achieve high precision measurements of \( \sin^2 \theta_{13} \).

The large size of \( \theta_{13} \) has generated new opportunities which include the resolution of the neutrino MH at medium-baseline reactor oscillation (MBRO) experiments. We will provide a brief review of MBRO principle and the Jiangmen Underground Neutrino Observatory (JUNO) experiment. Furthermore, a new evaluation of the reactor antineutrino flux revealed a discrepancy of about 5.7% between the calculation and very short-baseline (VSBL) (< 100 m) measurements. This deficit is usually referred to as the “reactor anomaly”. An updated analysis, including kilometer-scale reactor experiments and improved treatment of correlations among experiments suggested a smaller discrepancy of 4.1%. Recently, authors of Ref. 26 suggested that the uncertainty of reactor neutrino flux should be larger than 4%. To provide a definite answer, a new generation of VSBL reactor neutrino experiments have been proposed to address the “reactor anomaly”. We will briefly describe one U.S. effort, A Precision Reactor Neutrino and Oscillation Spectrum Experiment at Very Short Baselines (PROSPECT).

2. Daya Bay Reactor Neutrino Experiment

2.1. Design of the experiment

Daya Bay Reactor Neutrino Experiment is located on the campus of the Daya Bay nuclear reactor power plant in South China. As shown in the left panel of Fig. 3,
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Fig. 3. Left panel shows the layout and the map of the Daya Bay experiment and the hosting Daya Bay plant campus. Right panel shows the structure of the Daya Bay AD. The Daya Bay ADs are equipped with three automated calibration units (ACUs), two for the Gd-LS volume and one for the LS volume.

the plant hosts six reactor cores whose locations are grouped into two clusters: the Daya Bay cluster that includes Daya Bay I and II cores and the Lingao cluster that includes Lingao I through IV cores. The total thermal power is about 17.4 GW. To monitor the antineutrino fluxes from these two clusters, Daya Bay has designed two near underground sites, the Daya Bay site (363 m from Daya Bay cores) and the Lingao site ($\sim 500$ m from Lingao cores). Each near underground site hosts two antineutrino detectors (ADs). The far site is located at a position that maximizes the sensitivity to $\theta_{13}$, considering the overburden and geological conditions for the construction of an underground lab. The average baseline is about $\sim 1.7$ km. The near–far arrangement of the experiment guarantees that the reactor antineutrino flux uncertainty is largely canceled. The far site hosts four ADs which pair with the four ADs of the two near sites, providing a maximal cancellation of detector effects. The effective vertical overburdens are 250, 265 and 860 water-equivalent meters for EH1, EH2, and EH3, respectively.

Right panel of Fig. 3 shows the schematic view of the AD. Daya Bay adopts a three-zone cylindrical shaped design, with inner, middle, and outer layer containing 20 t Gd-doped (0.1% in weight) LAB-based liquid scintillator (GdLS), 22 t liquid scintillator (LS), and 40 t mineral oil, respectively. 192 8-inch PMTs are installed on each AD. The photo-cathode coverage is about 8%, which is further enhanced by the top and bottom optical reflectors to about 12%. Three ACUs are equipped. Each ACU contains four sources: (i) a LED for the PMT gain/timing calibration, (ii) a $^{68}$Ge source for the IBD threshold calibration, (iii) a $^{60}$Co source for the determination of the overall energy scale, and (iv) a $^{241}$Am-$^{13}$C neutron source to understand neutron captures on Gd and to determine the H to Gd neutron capture ratio in the target (GdLS) region.
ADs are placed inside high purity water to reduce radioactive backgrounds from the environment. Each water pool is divided into two optically separated regions: the inner water pool (IWS) and the outer water pool (OWS). With PMTs installed, each region of water pool also operates as an independent water Cerenkov detector. The detection efficiencies for cosmic muons are measured to be 99.7% and 97% for the IWS and OWS, respectively. A layer of resistive plate chamber (RPC) is further installed above each water pool as an additional muon tagging detector.

2.2. Signal and backgrounds

The IBD events in Daya Bay are selected with the following cuts: (i) the energy of the prompt signal is between 0.7 MeV and 12 MeV, (ii) the energy of the delayed signal is between 6 MeV and 12 MeV, and (iii) the time difference between the prompt and the delayed signal is between 1 µs and 200 µs. In addition, a multiplicity cut is applied to remove energy ambiguities in the prompt signal. The overall selection efficiency is about 80%. In order to suppress cosmogenic backgrounds, three types of muon vetos are applied to the delayed signal: (i) the water pool muon: from 2 µs before to 600 µs after the water pool signal, (ii) the AD shower muon ($>3 \times 10^5$ photoelectrons): from 2 µs before to 0.4 s after the AD shower, and (iii) the AD non-shower muon ($>20$ MeV): from 2 µs before to 1.4 ms after the AD signal.

There are in total five backgrounds. The first one is the accidental background, which consists two uncorrelated single signals, and can be calculated with negligible systematic uncertainties with the measured rate of single signal. It is about 1.7% and 4.6% of IBDs at near and far sites, respectively. The second one is the correlated background induced by the Am-C neutron source inside ACU. The energetic neutron could go through an inelastic scattering with an Fe nuclei emitting a gamma and then followed by an Fe capture emitting one gamma with energy higher than 6 MeV. The correlated background occurs when both gammas enter the AD. The rate of this background was estimated by the simulation and further validated by a special run with a strong Am-C source. It is about 0.03% and 0.3% of IBDs at near and far site, respectively. The relative uncertainty is about 30%. The third background is $^9$Li and $^8$He generated by cosmic muons. They are both long-lived isotopes which cannot be excluded by muon vetos. They would firstly go through beta-decay process (prompt). The daughter nucleus could emit a neutron (delayed). The rates can be directly measured by tagging muons. They are about 0.35% and 0.2% of IBDs at near and far site, respectively. The uncertainties are about 30–50%. The fourth background is the fast neutrons produced by cosmic muons. The fast neutrons could go through an elastic scattering with proton (prompt) and followed by a capture (delayed). They can also be directly measured by tagging the muon. It is about 0.13% and 0.1% for the near and far sites, respectively. The uncertainty is about 30%. The last background ($\alpha$-N) is induced by internal radioactive backgrounds and is below 0.1%. Besides backgrounds, the detector related uncertainties entering into the oscillation analysis are dominated
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by the 0.12% from the 6 MeV delayed energy cut and $\sim 0.1\%$ from the H to Gd neutron capture ratio. The reactor related uncertainties, suppressed by near/far ratios, are $\sim 0.04\%$.

2.3. Detector energy calibration

Reactor IBD spectrum covers the antineutrino energy range from from 1.8 MeV to $\sim 8$ MeV. The analysis of the spectral distortion between the near and far detectors can provide additional information on $\sin^2 2\theta_{13}$ as well as new information on $\Delta m^2_{ee}$. In this analysis, understanding the absolute energy response of the prompt positron signal is crucial. The LS energy response in Daya Bay is illustrated in the following. First, a positron with a kinetic energy $E_{\text{true}}$ would deposit $E_{\text{dep}}$ into the LS through the ionization and the annihilation processes. Second, some of the deposited energy will convert to scintillation light and Cerenkov radiation. Due to the quenching process of the LS, the conversion between $E_{\text{dep}}$ and scintillation light is not linear. In addition, Cerenkov radiation emerges only when the particle is above the Cerenkov threshold of the LS. Total light collected by PMTs including both scintillation and Cerenkov lights is referred to as the visible energy $E_{\text{vis}}$. Finally, the readout electronics will convert $E_{\text{vis}}$ into the reconstructed energy $E_{\text{rec}}$ used in the oscillation analysis. The conversion between $E_{\text{true}}$ and $E_{\text{vis}}$ is referred to as the scintillator nonlinearity. The conversion between $E_{\text{vis}}$ and $E_{\text{rec}}$ is referred to as the electronics nonlinearity.

In Daya Bay, the scintillator energy model is based on the LS response to electron. The response to gamma is connected to that to electron through a GEANT4 simulation. The detector response to the ionization energy loss of positron is assumed to be the same as that to electron. There are two additional 0.511 MeV gammas from the positron annihilation. Two approaches are used to parametrize the LS response to electron: (i) Birks law for scintillation plus Cerenkov contributions and (ii) direct parametrization inspired by (i). The functional form of the electronics nonlinearity is inspired by the Monte Carlo simulation of the electronics.

The energy model is constrained by the calibration with gamma sources and the well-known $^{12}$B beta decay continuous spectrum. The gamma sources include (i) regularly deployed radioactive calibration sources: $^{68}$Ge, $^{60}$Co, and $^{241}$Am-$^{13}$C, (ii) additional radioactive sources deployed during a special calibration period: $^{137}$Cs, $^{54}$Mn, $^{40}$K, $^{241}$Am-$^{9}$Be, and Pu-$^{13}$C, and (iii) singles during regular physics data taking: $^{40}$K, $^{208}$Tl, and n-H capture. The $^{12}$B that are produced by the muon spallation inside the scintillator are selected by tagging the muon signal. In addition, the model is further checked with $\alpha$ peaks from $^{210}$Po, $^{219}$Rn, $^{212}$Po, $^{214}$Po, and $^{215}$Po and continuous beta-decay spectra from $^{212}$Bi, $^{214}$Bi, and $^{208}$Tl. Several models are independently developed by different analysis teams, and the final positron energy model is conservatively taken as linear combinations of five energy sources.

\(^d\)Gammas deposit energy in LS via electrons/positrons produced through Compton scatterings and pair productions.
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2.4. $\sin^2 2\theta_{13}$ and $\Delta m^2_{ee}$

The oscillation analysis is based on the standard $\chi^2$ method with Poisson statistics. The variations in systematics are included as penalty terms in the $\chi^2$. The rate-only analysis of full 6-AD data ($\sim 215$ days of data taking) yields $\sin^2 2\theta_{13} = 0.089 \pm 0.009$ with $\chi^2 / \text{NDF} = 0.48 / 4$. In this analysis, the constraint of $\Delta m^2_{ee}$ is added according to the MINOS measured $\Delta m^2_{\mu\mu} = 2.41^{+0.09}_{-0.10} \times 10^{-3}$ eV$^2$. In the Daya Bay rate+shape analysis, uncertainties in the reactor flux predictions are based on Refs. 31–36. The constraint is implemented as a covariance matrix in the penalty terms. The rate + shape analysis yields $\sin^2 2\theta_{13} = 0.090^{+0.009}_{-0.008}$ and $\Delta m^2_{ee} = 2.59^{+0.16}_{-0.20} \times 10^{-3}$ eV$^2$ with $\chi^2 / \text{NDF} = 162.7 / 153$. The $\Delta m^2_{ee}$ result corresponds to $\Delta m^2_{32} = 2.54^{+0.19}_{-0.20} \times 10^{-3}$ eV$^2$ assuming the normal MH or $\Delta m^2_{32} = -2.64^{+0.19}_{-0.20} \times 10^{-3}$ eV$^2$ assuming the inverted MH. These results are consistent with the $\Delta m^2_{\mu\mu}$ measured in MINOS ($\Delta m^2_{32} = 2.37^{+0.09}_{-0.09} \times 10^{-3}$ eV$^2$ assuming the normal MH or $\Delta m^2_{32} = -2.41^{+0.11}_{-0.09} \times 10^{-3}$ eV$^2$ assuming the inverted MH). Figure 5 shows the best-fit IBD spectra in all three experimental halls. In addition, we show the electron antineutrino survival probability versus the effective propagation distance $L_{\text{eff}}$ over $E_{\nu}$.

2.5. Outlook

Daya Bay is entering the precision phase with data taking through 2017. As shown in Fig. 6, the $\sin^2 2\theta_{13}$ will be measured to better than 3% (an absolute uncertainty of 0.003). It will stand as the world’s most precise measurement for the foreseeable future. The precision measurement of $\sin^2 2\theta_{13}$ will also improve the measurement of other mixing parameters by accelerator experiments. Furthermore, the comparison of the precision measurement of $\sin^2 2\theta_{13}$ in reactor experiments and that from accelerator experiments (such as LBNE) will be one of the most

![Positron Energy Response Model](image-url)
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Fig. 5. 6-AD data and best-fit spectra in three experimental halls are shown as (a), (b) and (c). The electron antineutrino survival probability vs. the effective propagation distance $L_{\text{eff}}$ over the antineutrino energy $E_{\nu}$ is shown in (d). An effective detector–reactor distance $L_{\text{eff}}$ is calculated for each experimental hall by treating the multi-core oscillated flux as it is from a single reactor core. Plots are taken from Ref. 22.

Fig. 6. (Left) Uncertainty on the Daya Bay measurement of $\sin^2 2\theta_{13}$ over time under different assumptions. (Right) Uncertainty on the Daya Bay measurement of $\sin^2 2\theta_{13}$ in the precision era (FY14–FY17) under different assumptions. Plots are taken from Ref. 37.

stringent unitarity tests of the PMNS neutrino mixing matrix. This is a crucial test of the standard three-flavor neutrino framework in analogy to the unitarity test of the quark-mixing (CKM) matrix.

As shown in Fig. 7, Daya Bay will reach a precision of $\Delta m_{ee}^2$ to about 2.5%, which will be competitive with that of $\Delta m_{\mu\mu}^2$ currently set by MINOS. This will
be another stringent test to the three-flavor neutrino framework. In addition, the comparison of $\Delta m_{ee}^2$ and $\Delta m_{\mu\mu}^2$ will provide additional information regarding the neutrino MH.

Daya Bay will have the largest sample of reactor IBD events with more than one million interactions. Such a large sample of IBDs will provide excellent opportunities to study the reactor antineutrino spectrum as well as a precision flux measurement at a distance of $\sim 360$ m. In addition, with the unique three sites configuration (e.g. three baselines), Daya Bay allows a competitive search for a sterile neutrino in the mass-squared splitting range of $0.001$–$0.2$ eV$^2$ with excellent sensitivities.

3. RENO

Reactor Experiment for Neutrino Oscillations (RENO) is another current-generation short-baseline reactor neutrino experiment aiming at measuring the value of $\sin^2 \theta_{13}$ and it has confirmed the Daya Bay discovery of nonzero $\theta_{13}$ with a near $5\sigma$ confidence level. The experiment is built near the Yonggwang nuclear power plant in South Korea. The total thermal power of the six reactor cores is about 16.4 GW. The baseline distribution of RENO is shown in Fig. 8. With a symmetric core configuration, RENO has one near site and one far site to suppress the reactor antineutrino flux uncertainty. The distance between RENO’s near site and the geometrical center of reactor cores is $\sim 290$ m. For the far site, the distance is $\sim 1380$ m. The arrangement of the RENO detector system has taken a similar approach as the Daya Bay one: a three-zone LS AD is nested in a muon veto system. The RENO LS is also LAB-based. The target zone contains 16.1 t 0.1% Gd-doped LS.

RENO had collected $\sim 800$ live days of data by the end of 2013 and its statistical uncertainty has surpassed the systematic one. The latest result based on the rate analysis of RENO is $\sin^2 2\theta_{13} = 0.100 \pm 0.010$ (stat.) $\pm 0.015$ (sys.).
Fig. 8. The left panel shows the Yonggwang nuclear reactor complex. The six reactors are equally spaced on one line. RENO near site is located \( \sim 290 \) m away from the reactor complex center and the far site is \( \sim 1380 \) m away. The overburden is 70 m rock (185 meter water equivalent or mwe) at the near site and 200 m (530 mwe) at the far site. The right panel shows RENO's detector system. A 3D calibration system is installed in the GDLS. The gamma catch region is equipped with a 1D calibration system which moves calibration sources along the vertical direction.

4. Double Chooz

Double Chooz experiment is built upon the previous generation Chooz experiment that set the best \( \sin^2 2\theta_{13} \) upper limit previously. The Double Chooz design expands the Chooz one by adding a near site which monitors the antineutrino flux from the two nuclear reactors at a distance of \( \sim 410 \) m. The near site's overburden is 115 mwe. Double Chooz’s far site is the original Chooz detector site whose baseline is 1067 m and an overburden of 300 mwe. The total thermal power of the two Double Chooz reactors is 8.7 GW. Figure 9 shows the Double Chooz map and the detector design. The Double Chooz detector, like all current-generation reactor AD, adapts a three-zone design with the inner-most Gd-doped LS region as the target. Double Chooz chooses PXE-based LS. The Gd doping is about 1 g/l. Its target mass is 10 t. Light from the target and the \( \gamma \)-catcher regions is monitored by 390 low-background 10-inch PMTs.

Due to the delay in the civil construction, Double Chooz has so far only collected far site data. To constrain the reactor antineutrino flux uncertainty, Double Chooz has used Bugey-4 measurement\(^{40}\) as the flux normalization. The Double Chooz analysis based on the neutron capture on Gd data gives \( \sin^2 2\theta_{13} = 0.109 \pm 0.030 \) (stat.) \( \pm 0.025 \) (sys.), which has considered the prompt energy spectrum.\(^{41}\) Double Chooz has also carried out an independent \( \theta_{13} \) analysis using the neutron capture on H data.\(^{20}\) The H-capture measurement, \( \sin^2 2\theta_{13} = 0.097 \pm 0.034 \) (stat.) \( \pm 0.034 \) (sys.), is consistent with the Gd result. One advantage of Double Chooz is its fewer number of reactors which can create a unique reactor off data-taking condition. The direct background measurement during the 7.53 days of reactor-off period has enabled a background-independent \( \theta_{13} \) analysis.\(^{42}\) Com
Fig. 9. (Left) The two nuclear reactors and the two detector locations of Double Chooz are shown. Double Chooz’s near site is located ∼410 m away and the far site is the original Chooz site which is ∼1067 m away. The overburden is 115 mwe and 300 mwe at the near and far site, respectively. (Right) The Double Chooz detector system.

Combining the data of neutron captures on both Gd and H, Double Chooz measures \( \sin^2 2\theta_{13} = 0.102 \pm 0.028 \text{ (stat.)} \pm 0.033 \text{ (sys.)}. \) The Double Chooz near detector is expected to start data taking in early 2014.

5. Future Reactor Neutrino Experiments

The current-generation reactor experiments will perform the ultimate measurement of \( \bar{\nu}_e \) disappearance at a short baseline (∼2 km). Future reactor-based experiments will focus on the VSBL and the medium baseline for different purposes. As examples, we pick one from each category, PROSPECT in the U.S. from VSBL experiments and JUNO in China from medium-baseline experiments. The PROSPECT experiment aims at resolving the reactor anomaly\(^{24}\) at baselines ∼4–20 m. The JUNO experiment’s major motivations includes the determination of the neutrino MH and precision measurements of neutrino mixing parameters at baselines of ∼53 km.

5.1. PROSPECT

PROSPECT is a multi-phased, multi-purposed, VSBL, research-reactor based, neutrino experiment proposed in the U.S.\(^{43}\) The collaboration is currently looking at three potential research reactor sites, the Advanced Test Reactor (ATR) at the Idaho National Laboratory (INL), the High Flux Isotope Reactor (HFIR) at Oak Ridge National Laboratory (ORNL), and the National Bureau of Standards Reactors (NBSR) at National Institute of Standards and Technology (NIST). The research reactor sites generally allows baselines as short as a few meters, which is the most interesting region for the sterile neutrino search hinted by the reactor anomaly.\(^{24}\) To enhance the sensitivity to an extra mass eigenstate whose
mass-squared splitting with the active states is at $\sim 1 \text{ eV}^2$, PROSPECT collaboration adopts a segmented detector design to provide essential resolutions in $L/E$. PROSPECT also has a unique phased approach. In its first phase, a near detector within 10 m from the reactor core will be installed and PROSPECT will cover $L/E$ in the range of 0.5–2.5 m/MeV. In its second phase, PROSPECT will install a far detector with a baseline of 10–20 m, which will extend the $L/E$ coverages to $\sim 6$ m/MeV. With these $L/E$ coverages, PROSPECT will be able to exclude most of the parameter space allowed by the reactor anomaly with high confidence levels.

Besides its high quality data providing a definite test on the reactor anomaly, PROSPECT data also has great potential in constraining reactor antineutrino flux for other reactor neutrino experiments and for the nuclear non-proliferation industry. All three candidate research reactors of PROSPECT use highly-enriched uranium (HEU) whose antineutrinos are almost exclusively from $^{235}\text{U}$ fissions. The $^{235}\text{U}$ antineutrino flux is the most precisely predicted one based on the ILL beta spectrometer measurement.\textsuperscript{31,32} Therefore, PROSPECT will be able to provide an valuable benchmark to the reactor antineutrino flux prediction and the reactor core simulation. Combined with existing flux measurements at commercial reactors, PROSPECT data can also be used to test the flux calculations other than $^{235}\text{U}$. Improved knowledge in the reactor antineutrino flux prediction is going to be highly valuable to future reactor based neutrino experiments. The high precision measurement of the reactor antineutrino spectrum at a near-surface operation will also naturally benefit the development of reactor safeguards.

5.2. Jiangmen Underground Neutrino Observatory

JUNO will be built in the Jiangmen City, Guangdong Province, China.\textsuperscript{44–46} The central piece of this experiment is a 20 kt liquid scintillator detector. This detector will observe $\bar{\nu}_e$ from two reactor complexes: Taishan and Yangjiang. The Taishan reactor complex contains six reactor cores with a total thermal power of 17.4 GW. The Yangjiang reactor complex has two reactor cores with a total thermal power of 9.2 GW. There are two additional reactor cores (9.2 GW) planned at the Yangjiang site. The average baseline of JUNO is $\sim 52.5$ km with a RMS (root mean square) of 0.25 km. The construction and the data taking are expected to start in 2015 and 2020, respectively.

Through the measurement of $\bar{\nu}_e$ disappearance at $\sim 53$ km, JUNO’s major physics goals are: (i) the first experiment to simultaneously observe neutrino oscillations from both the atmospheric and the solar neutrino mass-squared splittings (see the left panel of Fig. 10), (ii) the first experiment to observe more than two oscillation cycles of the atmospheric mass-squared splitting (see the left panel of Fig. 10), (iii) determination of the neutrino MH, whether $\Delta m^2_{32}$ is larger or smaller than zero, through the measurement of the spectral distortion and (iv) precision measurements of $\sin^2 2\theta_{21}$, $\Delta m^2_{32}$, and $\Delta m^2_{21}$ to better than 1%. We should note that the precision measurement of $\Delta m^2_{32}$ requires the knowledge of the neutrino...
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Fig. 10. (Left) The expected nominal prompt energy spectrum of JUNO. A total of 100 k IBD events, which corresponds to six years of data taking with a 20 kt detector and 36 GWth reactor power, is assumed. The big dip around 3 MeV corresponds to the solar oscillation ($\Delta m_{21}^2$). The small wiggles from 2 MeV to 8 MeV correspond to the atmospheric oscillation ($\Delta m_{ee}^2$). A $3%/\sqrt{E}\ (\text{MeV})$ energy resolution is assumed. (Right) The ideal spectral distortion at JUNO (arbitrary scale in the vertical axis) for both normal and inverted hierarchies with a perfect energy resolution. Plots are taken from Ref. 47.

MH. Besides these, the 20 kt detector offers a rich physics program of the proton decay, geoneutrinos, supernova neutrinos, and many exotic neutrino physics topics.

The neutrino MH is likely to be the next determined fundamental parameter in the neutrino Standard Model. In combination with searches for the neutrinoless double beta decay, the determination of MH will provide crucial information regarding the nature of neutrinos (whether they are Dirac or Majorana fermions). The nonzero $\theta_{13}$ established by the current-generation reactor experiments opened the path to determine the MH in a medium baseline ($\sim 55$ km) reactor experiment.\footnote{48–55} One simple way to understand the principle of MH determination is through the effective mass-squared splitting $\Delta m_{ee}^2$. At 55 km baseline, the $\Delta m_{ee}^2$ measured at low energy ($\sim 3$ MeV) will be different from that measured at high energy ($\sim 6$ MeV). For the normal MH, $\Delta m_{ee}^2$ at low energy will be larger than that at high energy, and vice versa for IH. The difference in the spectral distortion (with a perfect energy resolution) for NH and IH is shown in the right panel of Fig. 10. In order to reach this goal, JUNO requires (i) a better than $\sim 3%/\sqrt{E}\ (\text{MeV})$ energy resolution, (ii) a high statistics IBD sample ($\gg 100$ k), (iii) an $<1%$ absolute energy scale uncertainty.\footnote{53,56} In addition, the site choice of JUNO was optimized taking into account the locations of reactor cores. Figure 11 shows the expected sensitivity of JUNO\footnote{48} with respect to the running time. The $\Delta T$ is a test statistics consisting likelihoods of normal and inverted MH for data $x$. The green and yellow bands represent the 68% and 95% expectations, respectively, taking into account the fluctuations in statistics and variations in systematics. The dotted lines correspond to the probability ratios of the normal versus inverted MH in the Bayesian framework.\footnote{57}
Fig. 11. (color online) JUNO’s sensitivity evolution with respect to calendar years.\textsuperscript{48} A 20 kt detector at \( \sim \) 53 km with a total of 36 GW\(_{th}\) reactor power was assumed. The energy resolution was assumed to be \( \frac{3}{\sqrt{E}} \) (MeV). Plot is taken from Ref. 48.

In addition to the determination of MH, JUNO will perform precision measurement of neutrino mixing, which is a powerful tool to test the standard three-flavor neutrino framework (or \( \nu_{SM} \)). The precision measurement of \( \sin^2 2\theta_{12} \) will (i) lay the foundation for a future sub-1\% direct unitarity test of the PMNS matrix,\textsuperscript{39,58} (ii) constrain the allowed region of the effective neutrino mass to which the decay width of neutrinoless double beta decay is proportional and (iii) test models of neutrino masses and mixing,\textsuperscript{59} such as \( \theta_{12} = 35^\circ + \theta_{13} \cos \delta \), \( \theta_{12} = 32^\circ + \theta_{13} \cos \delta \), and \( \theta_{12} = 45 + \theta_{13} \cos \delta \). The precision measurement of \( \Delta m_{ee}^2 \) (or \( \Delta m_{32}^2 \)) will (i) test an important sum rule \( \Delta m_{13}^2 + \Delta m_{21}^2 + \Delta m_{32}^2 = 0 \) and (ii) reveal additional information regarding the neutrino MH, when combined with the precision \( \Delta m_{\mu\mu}^2 \) measurements from muon (anti)neutrino disappearance in accelerator experiments. As shown in Ref. 60, the expected JUNO’s precision of \( \Delta m_{13}^2 \), \( \Delta m_{32}^2 \), and \( \sin^2 2\theta_{21} \) are 0.3\%, 0.3\%, and 0.6\%, respectively. Such precision potential is further confirmed by studies made in Ref. 56.

The central detector of JUNO will be a 20 kt underground liquid scintillator detector with a 1850 m water equivalent overburden. Figure 12 shows one conceptual design of JUNO’s 20 kt LS detector.\textsuperscript{61,62} A spherical LS target volume is chosen (i) to minimize the surface-to-volume ratio and PMT costs and (ii) to minimize position dependent corrections to the reconstructed energy. The photocathode coverage is expected to reach \( \sim \) 80\%. Together with the high performance LS (high intrinsic photon yield with > 14,000 photons per MeV, the superior optical attenuation length of 30 m or better) and the high quantum efficiency PMT, JUNO is aiming to achieve a better than \( \frac{3}{\sqrt{E}} \) (MeV) energy resolution that is essential for MH determination.
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Fig. 12. One conceptual design of the JUNO detector. Unlike the current-generation short-baseline reactor antineutrino three-zone detectors, JUNO detector may adapt a two-zone design like the KamLAND one. And its target LS would be undoped due to the considerations of LS transparency and the unavoidable radioactive contamination in doping elements.

6. Summary

There were many discoveries in neutrino oscillation physics in the last decade. With the current-generation reactor experiments, we now know the value of $\theta_{13}$ (Daya Bay: $\sin^2 2\theta_{13} = 0.090^{+0.008}_{-0.009}$). The large value of $\theta_{13}$ opens doors to access remaining unknowns in the $\nu$ SM: the neutrino MH and the leptonic CP phase $\delta_{CP}$. In particular, the next-generation (medium-baseline) reactor experiments aims to resolve the neutrino MH. As we enter the precision era of neutrino physics, the current and future reactor experiments will bring us more exciting findings.

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