<table>
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<th>Independent measure of the neutrino mixing angle $\theta_{13}$ via neutron capture on hydrogen at Daya Bay</th>
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<td>Author(s)</td>
<td>An, FP; Balantekin, AB; Band, HR; Beriguete, W; Bishai, M; Blyth, S; Butorov, I; Cao, GF; Cao, J; Chan, YL; Chang, JF; Ling, JJ; Link, JM; Littenberg, L; Littlejohn, BR; Liu, DW; Liu, H; Liu, JL; Liu, JC; Liu, YB; Lu, C; Chang, LC; Lu, HQ; Luk, KB; Ma, QM; Ma, XY; Ma, XB; Ma, YQ; McDonald, KT; McFarlane, MC; McKeown, RD; Meng, Y; Chang, Y; Mitchell, I; Monari Kebwaro, J; Nakajima, Y; Napolitano, J; Naumov, D; Naumova, E; Nemchenok, I; Ngai, HY; Ning, Z; Ochoa-Ricoux, JP; Chasman, C; Olshhevski, A; Patton, S; Pec, V; Peng, JC; Piilonen, LE; Pinsky, L; Pun, JCS; Qi, FZ; Qi, M; Qian, X; Chen, H; Raper, N; Ren, B; Ren, J; Rosero, R; Roskovec, B; Ruan, XC; Shao, BB; Steiner, H; Sun, GX; Sun, JL; Chen, QY; Tam, YH; Tang, X; Themann, H; Tsang, KV; Tsang, RHM; Tull, CE; Tung, YC; Viren, B; Vorobel, V; Wang, CH; Chen, SM; West, LS; Wang, LY; Wang, M; Wang, NY; Wang, RG; Wang, W; Wang, WW; Wang, X; Wang, YF; Wang, Z; Chen, X; Wang, Z; Wang, ZM; Webber, DM; Wei, HY; Wei, YD; Wen, LJ; Whisnant, K; White, CG; Whitehead, L; Wise, T; Chen, X; Wong, HLH; Wong, SCF; Worcester, E; Wu, Q; Xia, DM; Xia, JK; Xia, X; Xing, ZZ; Xu, JY; Xu, JL; Chen, YY; Xu, J; Xu, Y; Xue, T; Yan, J; Yang, CC; Yang, L; Yang, MS; Yang, MT; Ye, M; Yeh, M; Chen, Y; Yeh, YS; Young, BL; Yu, GY; Yu, JY; Yu, ZY; Zang, SL; Zeng, B; Zhan, L; Zhang, C; Zhang, CH; Cheng, YP; Zhang, JW; Zhang, QM; Zhang, Q; Zhang, SH; Zhang, YC; Zhang, YM; Zhang, YH; Zhang, XY; Zhang, ZJ; Zhang, ZY; Cherwinka, JJ; Zhang, ZP; Zhao, J; Zhao, Y; Zhao, YB; Zheng, L; Zhong, WL; Zhou, L; Zhou, ZY; Zhuang, HL; Zhou, ZY; Zhuang, HL; Zhou, ZY; Zhuang, HL; Zou, JH; Chu, MC; Li, S; Arcos, J; Zhao, Q; Leung, KY; Cummings, JP; Deng, ZY; Ding, YY; Diwan, MV; Draeger, E; Du, XF; Dwyer, DA; Edwards, WR; Ely, SR; Fu, JY; Ge, LQ; Gill, R; Gonchar, M; Gong, GH; Gong, H; Gu, WQ; Guan, MY; Guo, XH; Hackenburg, RW; Han, GH; Hans, S; He, M; Heeger, KM; Heng, YK; Hinrichs, P; Hor, YK; Hsiung, YB; Hu, BZ; Hu, LM; Hu, LJ; Hu, T; Hu, W; Huang, EC; Huang, H; Huang, XT; Huber, P; Hussain, G; Iqbal, Z; Jaffe, DE; Jaffke, P; Jen, KL; Jetter, S; Ji, XP; Jil, XL; Jiang, HJ; Jiao, JB; Johnson, RA; Kang, L; Kettel, SH; Kramer, M; Kwan, KK; Kwok, MW; Kwok, T; Lai, WC; Lau, K; Lebanonowski, L; Lee, J; Lei, RT; Leitner, R; Leung, JK; Lewis, CA; Li, DJ; Li, F; Li, GS; Li, QJ; Li, WD; Li, XN; Li, XQ; Li, YF; Li, ZB; Liang, H; Lin, CJ; Lin, GL; Lin, PY; Lin, SK; Lin, YC</td>
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Independent measurement of the neutrino mixing angle $\theta_{13}$ via neutron capture on hydrogen at Daya Bay


(Daya Bay Collaboration)

1Institute of Modern Physics, East China University of Science and Technology, Shanghai
2University of Wisconsin, Madison, Wisconsin 53706, USA
3Brookhaven National Laboratory, Upton, New York 11973, USA
4Department of Physics, National Taiwan University, Taipei
5Joint Institute for Nuclear Research, Dubna, Moscow Region
6Institute of High Energy Physics, Beijing
7Chinese University of Hong Kong, Hong Kong
8Institute of Physics, National Chiao-Tung University, Hsinchu
9National United University, Miaoli
10Shandong University, Jinan
11Department of Engineering Physics, Tsinghua University, Beijing
12North China Electric Power University, Beijing
13Shenzhen University, Shenzhen
14Siena College, Loudonville, New York 12211, USA
15Department of Physics, Illinois Institute of Technology, Chicago, Illinois 60616, USA
16Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA
17Department of Physics, University of Illinois at Urbana-Champaign, Urbana, Illinois 61820, USA
18Chengdu University of Technology, Chengdu
19Shanghai Jiao Tong University, Shanghai
20Beijing Normal University, Beijing
21College of William and Mary, Williamsburg, Virginia 23186, USA
22Department of Physics, Yale University, New Haven, Connecticut 06520, USA
23Center for Neutrino Physics, Virginia Tech, Blacksburg, Virginia 24061, USA
24China Institute of Atomic Energy, Beijing
25School of Physics, Nankai University, Tianjin
26Department of Physics, University of Cincinnati, Cincinnati, Ohio 45220, USA
Neutrino oscillations are described by the three angles ($\theta_{13}, \theta_{23}, \theta_{12}$) and phase ($\delta$) of the Pontecorvo-Maki-Nakagawa-Sakata matrix [1,2]. Recent results [3–7] have established that $\theta_{13}$ is nonzero, as had been indicated by accelerator and reactor neutrino experiments [8–14]. Accurate and precise knowledge of $\theta_{13}$ is essential to forthcoming experiments to determine the neutrino mass hierarchy and to search for $CP$ violation in the lepton sector [15]. Definite $\theta_{13}$ results were obtained by measuring the changes of reactor antineutrino rates and spectra at multiple sites via the inverse-beta decay (IBD) reaction, $\bar{\nu}_e + p \rightarrow e^+ + n$, in which the prompt $e^+$ signal is tagged by the delayed $\sim$8 MeV $\gamma$-cascade signal from neutron capture on gadolinium (nGd) [3–6]. In this paper, with comparable statistics as the nGd case, a new measurement obtained by tagging the delayed 2.2 MeV $\gamma$ from neutron capture on hydrogen (nH) [14,16,17] at Daya Bay is presented. New analysis approaches have been developed to meet the challenges associated with the higher background, longer neutron capture time ($\sim$200 $\mu$s), and a lower energy $\gamma$ ray from neutron capture for nH IBD events. This nH analysis provides an independent measurement of $\sin^2 2\theta_{13}$, and leads to an improved precision on the $\theta_{13}$ mixing angle when combined with the nGd result obtained from the same period of the six-antineutrino-detector (AD) configuration [6]. The inclusion of nH capture results will improve the ultimate precision of Daya Bay for both $\theta_{13}$ and the $\bar{\nu}_e$ mass-squared difference $|\Delta m^2_{\odot}|$ [6]. Optimization of the nH analysis method will be applicable to future reactor neutrino experiments that address the reactor antineutrino anomaly [18–21] and determine the neutrino mass hierarchy [22–25].

A detailed description of the Daya Bay experiment can be found in Refs. [26,27]. The ongoing experiment consists of two near experimental halls, EH1 and EH2, and one far hall, EH3. The power-weighted baselines to the six commercial power reactors are $\sim$500 m and $\sim$1.6 km for the near and far halls, respectively. In this analysis, EH1, EH2, and EH3 have two, one, and three ADs, respectively. All ADs are submerged in water pools consisting of optically separated inner (IWS) and outer water shields (OWS), which also function as Cherenkov detectors to tag cosmic-ray muons. All ADs utilize an identical three-zone design with 20 tons of Gd-loaded liquid scintillator (GdLS) in the innermost zone, 22 tons of liquid scintillator (LS) in the middle zone to detect $\gamma$’s escaping from GdLS, and 40 tons of mineral oil in the outermost zone where photomultiplier tubes (PMTs) are installed. Unlike the
nH events, nH capture can occur in both the LS and GdLS regions, resulting in more nH than nGd events before event selection. The trigger threshold for each AD was set at \(-0.4\) MeV based on the logical OR of the number of over-threshold PMTs and the analog sum of their signals [28]. The vertex and energy were reconstructed utilizing the charge topological information collected by the PMTs. For a 2.2 MeV \(\gamma\), the vertex resolutions were \(-8\) cm in the \(x-y\) plane and \(-13\) cm in the \(z\) direction in a Cartesian coordinate system with the origin at the AD center and the \(+z\) axis pointing upwards. Detector simulation was based on GEANT4 [29] with the relevant physical processes validated [26]. All data from December 24, 2011 to July 28, 2012 were used for this analysis. The live time of each AD is listed in Table I.

All triggered events at each site were sequenced according to their time stamps after removing an instrumental background resulting from spontaneous light emission of PMTs [3,5]. Because of the latency between detectors, events with time separations less than 2 \(\mu s\) in the same hall were grouped together for identifying cosmic-ray muons. A water-pool muon was defined as an event with the number of over-threshold PMTs \([3,5]\). Because of the latency between detectors, events were identified within a 399 \(\mu s\) time window, \(T_c\), beginning at 1 \(\mu s\) after each prompt signal candidate [30]. This procedure classified all good events into single-coincidence, double-coincidence (DC), and multicoincidence categories. Events in the latter category account for \(-2\%\) of the total and were not included for further analysis.

Since the DC events were dominantly accidentally coincident background, especially in the far hall, a maximum distance of 50 cm between the prompt and delayed vertices was required, rejecting 98\% of this background at the cost of a 25\% acceptance loss. This cut was one of the major differences between the nH and the nGd analyses. Figure 1(a) shows the prompt energy vs the delayed energy for all the DC events after this cut in the far hall. The IBD bands are clearly seen for both the 2.2 MeV nH and the

<table>
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<tr>
<th></th>
<th>EH1 AD1</th>
<th>EH1 AD2</th>
<th>EH2 AD3</th>
<th>EH2 AD4</th>
<th>EH3 AD5</th>
<th>EH3 AD6</th>
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<tbody>
<tr>
<td>Live time (day)</td>
<td>191.0</td>
<td>191.0</td>
<td>189.6</td>
<td>189.8</td>
<td>189.8</td>
<td>189.8</td>
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<tr>
<td>(R_\mu) (Hz)</td>
<td>201.0</td>
<td>201.0</td>
<td>150.6</td>
<td>15.73</td>
<td>15.73</td>
<td>15.73</td>
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<tr>
<td>(e_{\mu}e_{\mu})</td>
<td>0.7816</td>
<td>0.7783</td>
<td>0.8206</td>
<td>0.9651</td>
<td>0.9646</td>
<td>0.9642</td>
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<tr>
<td>Candidates</td>
<td>74136</td>
<td>74783</td>
<td>69083</td>
<td>20218</td>
<td>20366</td>
<td>21527</td>
</tr>
<tr>
<td>Accidental rate (/AD/day)</td>
<td>64.96 (\pm) 0.13</td>
<td>64.06 (\pm) 0.13</td>
<td>57.62 (\pm) 0.11</td>
<td>62.10 (\pm) 0.06</td>
<td>64.05 (\pm) 0.06</td>
<td>68.20 (\pm) 0.07</td>
</tr>
<tr>
<td>Fast n rate (/AD/day)</td>
<td>2.09 (\pm) 0.56</td>
<td>1.37 (\pm) 0.40</td>
<td>0.10 (\pm) 0.04</td>
<td></td>
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<tr>
<td>(^{9}\text{Li}/^{8}\text{He}) rate (/AD/day)</td>
<td>2.75 (\pm) 1.38</td>
<td>2.14 (\pm) 1.07</td>
<td>0.26 (\pm) 0.13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(^{241}\text{Am} - ^{13}\text{C}) rate (/AD/day)</td>
<td>0.09 (\pm) 0.05</td>
<td>0.09 (\pm) 0.05</td>
<td>0.09 (\pm) 0.05</td>
<td>0.06 (\pm) 0.03</td>
<td>0.06 (\pm) 0.03</td>
<td>0.06 (\pm) 0.03</td>
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<tr>
<td>IBD rate (/AD/day)</td>
<td>426.71 (\pm) 2.36</td>
<td>434.09 (\pm) 2.37</td>
<td>382.69 (\pm) 2.04</td>
<td>478.70 (\pm) 0.79</td>
<td>467.80 (\pm) 0.79</td>
<td>49.02 (\pm) 0.82</td>
</tr>
<tr>
<td>nH/nGd</td>
<td>0.653 (\pm) 0.004</td>
<td>0.654 (\pm) 0.004</td>
<td>0.658 (\pm) 0.004</td>
<td>0.653 (\pm) 0.012</td>
<td>0.641 (\pm) 0.012</td>
<td>0.679 (\pm) 0.013</td>
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TABLE I. Summary of the hydrogen capture data sample. All the rate quantities are corrected with \(e_{\mu}e_{\mu}\). The bottom row contains the ratio of the measured nH IBD rate to that of nGd from Ref. [6].

FIG. 1 (color online). (a) The prompt vs delayed energy of double-coincidence events with a maximum 50 cm vertex separation for all near-hall ADs, (b) the accidental background sample events, and (c) the delayed energy distribution after subtracting the accidentally coincident background for the far hall (black) and the near halls (red), where the total near-site spectrum was normalized to the area of the far-site spectrum.
The measured nH peak was around 8 MeV nGd cases. The measured nH peak was around 2.33 MeV with a resolution of 0.14 MeV. The offset from the true peak value arose from the nonlinear and nonuniform energy response, which was pegged to the nGd capture peak in the reconstruction. The 241Am, 13C calibration source. The decay products of 238U and 232Th. The nH IBD candidates were obtained by requiring the prompt energy to be less than 12 MeV and the delayed energy to be within ±3σ of the measured nH peak in each AD. The numbers of the candidates are listed in Table I.

The four identified backgrounds in the selected sample are accidental coincidences, cosmonically produced fast neutrons and 9Li/8He, and neutrons from the retracted 241Am, 13C calibration source. The delayed signals of the latter three are all from correlated neutron captures. The following procedure was adopted for removing the accidental coincidence background. An accidental background sample (ABS) consisting of NABS-tot events was first generated by pairing two single events separated by at least 10 hours. The same distance and energy cuts were then applied to the ABS events, resulting in NABS-cut events. As shown in Fig. 1(b), the ABS describes well the pattern of the low-energy region in Fig. 1(a). The spectra of correlated events dominated by IBD, NIBD(ξ), were then obtained by subtracting the accidental background from the DC events, NDC:

\[
N_{\text{IBD}}(\xi) = N_{\text{DC}}(\xi) - R \cdot T_{\text{live}} \cdot \frac{N_{\text{ABS-cut}}(\xi)}{N_{\text{ABS-tot}}},
\]

where ξ represents the quantity under study (such as the delayed energy), Tlive is the live time of data taking listed in Table I, and R is the random coincidence rate that can be written as [30]

\[
R = R_s \times e^{-R_s T_c} \times R_s T_c e^{-R_s T_c},
\]

where R_s is the singles rate, e^{-R_s T_c} gives the probability of no prior coincidence within T_c, and R_s T_c e^{-R_s T_c} is the probability of a trigger from an accidental coincidence within T_c. Table I lists the average rate of the accidental background in Eq. (2) for each AD.

While the statistical uncertainty of R_s is negligible, a systematic uncertainty is caused by the presence in the single event sample of a very small fraction of genuine correlated events for which either the prompt or the delayed event is not detected. The singles rate R_s was determined to be ~22 Hz from the average of the good triggered event rates before and after excluding both the DC events and the multicoincidence events. The systematic uncertainty in R_s, estimated from the difference of these two rates, was found to be 0.18%, 0.16%, and 0.05% for the EH1, EH2, and EH3, respectively. The singles rate R_s was observed to have a slow downward trend (< 0.36%/day) immediately after an AD was installed in water and became stable after about 4 months. The slow variation of R_s was taken into account by performing the accidental subtraction [Eq. (1)] on a run-by-run basis, with each run lasting about 2 days.

Figure 1(c) shows the delayed energy spectra for the DC events in the near and far halls after subtracting the accidental background. Very similar spectra, clearly showing the nH and nGd peaks, were observed for all ADs. The procedure of accidental background subtraction was validated by checking the distribution of distance between the prompt and delayed vertices, as shown in Fig. 2. Simulation studies indicated IBD events rarely occurred with the prompt and delay vertices separated beyond 200 cm. Figure 2 shows a flat distribution consistent with zero for the region beyond 200 cm. The distribution of the difference of the delayed and prompt times after all other cuts is shown in Fig. 3 to further validate the accidental subtraction and justify the 399 μs T_c cut. The accidental-background-subtracted spectra are consistent with no events of coincidence time longer than 1.5 ms.

The procedures for evaluating the 9Li/8He, fast neutron, and 241Am – 13C backgrounds follow those in Ref. [3], except for three different selection cuts: the delayed energy cut, the distance cut, and an additional cut, E > 3.5 MeV, on the prompt energy to suppress the accidental background. The fast-neutron background is significantly higher than in the nGd case because the LS region is more accessible to the externally produced fast neutrons. The other two backgrounds are also slightly different due to detector geometry configuration. All background rates are listed in Table I.

The number of predicted IBD events, N, summed over various detector volumes v (GdLS, LS, and acrylic vessels) is given as

\[
\text{FIG. 2 (color online). Distributions of the distance between the prompt and the delayed vertices after the accidental background was subtracted for the near halls (blue) and the far hall (red). The inset plot shows the distance distributions for both the near-hall DC events (blue) and the expected accidental background sample (black).}
\]
where $\phi$ is the antineutrino flux, which was modeled as in Ref. [6], and $N_p$, $\sigma$, and $f$ are the number of protons, the IBD cross section, and the hydrogen capture fraction, respectively. The efficiency $\epsilon_{ep}$ is the efficiency of the muon veto and $\epsilon_m$ is the efficiency of the multiplicity cut for the DC selection [30]. The efficiency $\epsilon_{ep}$ ($\epsilon_{ed}$) is the prompt (delayed) energy cut efficiency, and $\epsilon_t$ ($\epsilon_d$) refers to the efficiency of the time (distance) cut.

The $\theta_{13}$ analysis is based on relative rates, as in Refs. [3,5], such that uncertainties that are correlated among ADs largely cancel and the uncorrelated uncertainties give the dominant contributions.

The central values of $\epsilon_{ep}$ and $\epsilon_{ed}$ were evaluated from the simulation. The prompt energy cut at 1.5 MeV caused about 5% inefficiency in $\epsilon_{ep}$ for GdLS and LS events and a much higher loss in the acrylic. The slight variations in energy scale and resolution among different ADs introduced an uncorrelated uncertainty of 0.1%. For $\epsilon_{ed}$, the $3\sigma$ energy cut around the nH capture peak made the efficiency largely insensitive to the small variations of energy calibration and resolution. The efficiency $\epsilon_{ed}$ also included a small contribution from the low-energy tail of nGd capture events. The uncertainty in $\epsilon_{ed}$ was determined by using a spallation neutron sample. Since the spallation neutron fluxes for neighboring ADs were nearly identical and the relative nGd acceptance in the GdLS region was accurately measured [3,5], a comparison of the spallation neutron rates between nH and nGd captures gave an uncertainty of 0.5%. Simulations of IBD events in different ADs with as-built dimensions were also consistent with this uncertainty estimate.

The central value of $\epsilon_t$ was also evaluated with the simulation. The sources of the uncorrelated uncertainty include the number densities of various isotopes in LS and GdLS, the neutron elastic and capture cross sections, and the precision of time measurements. A chemical analysis showed that the density difference among the ADs is less than 0.1% and that the weight fractions of carbon and hydrogen among the ADs differed by less than 0.3%, limited by the instrumental precision. The uncertainty in number densities introduced a 0.1% uncorrelated uncertainty in $\epsilon_t$. The precision of the timing measurement was studied using $\beta$-$\alpha$ coincident events from the decay chain of $^{214}$Bi-$^{214}$Po-$^{210}$Pb originating from the $^{238}$U cascade decays. With the same procedure of accidental subtraction applied, a comparison of the measured lifetime of $^{214}$Po with the known value (237 $\mu$s) verified that the uncertainty on the timing precision due to the electronics was at the level of 0.1%. In total, the uncorrelated uncertainty was taken as 0.14%. A study of a clean nH IBD sample with the prompt energy $> 3.5$ MeV for the ADs in the two near halls also confirmed this conclusion.

The central value of $\epsilon_{ed}$ was directly measured from the distribution of the distance between the prompt and delayed vertices (see Fig. 2). The uncorrelated uncertainty, caused by the slight variations in the vertex reconstruction bias and resolution, was estimated to be 0.4%.

The value and uncertainty of $N_p$ in GdLS were discussed in Ref. [26]. The proton number $N_p$ in the LS region was determined in the same way and its uncorrelated uncertainty of 0.13% was dominated by the uncertainty of the Coriolis-mass-flow meter. The H-capture fraction, $f$, was taken as 0.14%. A study of a clean nH IBD sample with the prompt energy $> 3.5$ MeV for the ADs in the two near halls also confirmed this conclusion.

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The far-to-near ratio based on the best-fit sin$^2\theta_{13}$ is improved. In summary, with an nH sample obtained in the six-AD configuration, by comparing the rates of the reactor antineutrinos at the far and near halls at Daya Bay, we report an independent measurement of sin$^22\theta_{13}$ which is in good agreement with the one extracted from the minimally correlated nGd sample. By combining the results of the nH and nGd samples, the precision of sin$^22\theta_{13}$ is improved. In general, with different systematic issues, results derived from nH samples will be important when the nGd systematic uncertainty becomes dominant in the future. It is also expected that nH analysis will enable other neutrino measurements.

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**FIG. 4** (color online). The detected energy spectrum of the prompt events of the far-hall ADs (blue) and near-hall ADs (open circle) weighted according to baseline. The far-to-near ratio (solid dot) with the best-fit $\theta_{13}$ value is shown in the lower plot. In the inset is the ratio of the measured to the predicted rates in each AD vs baseline, in which the AD4 (AD6) baseline was shifted relative to that of AD5 by 30 (−30) m.

Within 0.6%, as shown in Table I, which provided a strong confirmation of the uncorrelated uncertainty per AD.

Figure 4 shows a comparison of the prompt spectra of the far hall and the near halls weighted by the near-to-far baseline ratio, along with the ratio of the measured-to-predicted rates as a function of baseline. Clear evidence for electron antineutrino disappearance is observed. A $\chi^2$ with pull terms for nuisance parameters as in Refs. [3,5] is minimized to extract $\sin^22\theta_{13}$ from the detected nH IBD rate deficit. The value of $|\Delta m^2_{31}|$ is taken from MINOS [31]. The best fit is $\sin^22\theta_{13} = 0.083 \pm 0.018$ with $\chi^2 = 4.5$ for four degrees of freedom. The increase in $\chi^2$ is 20 when $\theta_{13}$ is set to zero, ruling out this null assumption at 4.6 standard deviations. The expected far/near ratio based on the best-fit $\sin^22\theta_{13}$ value is compared to data in Fig. 4.

The nH result is an independent measurement of $\theta_{13}$, and provides a strong confirmation of the earlier measurement using nGd [6]. Currently both the nH and nGd [6] uncertainties are statistics dominated. With only statistical uncertainties considered in the nH fit, the uncertainty of $\sin^22\theta_{13}$ is 0.015, about 70% of the total uncertainty when uncertainties are added in quadrature, which is the same for the nGd analysis. The dominant systematic uncertainties are also independent of the nGd analysis. For example, the delayed-energy cut is uncoupled (uncorrelated) because the impact of the relative energy-scale difference on the fixed-energy threshold in the nGd analysis [3,5,6] is avoided with the data-driven 3σ cut. Further couplings are noted in Table II. With all uncoupled uncertainties included in the nH fit, the uncertainty of $\sin^22\theta_{13}$ is 0.017 (90% of the total uncertainty in quadrature). By conservatively taking all coupled quantities to be fully coupled, the correlation coefficient is about 0.05, indicating an essentially independent measurement of $\theta_{13}$. The weighted average of nH and nGd [6] results is $0.089 \pm 0.008$, improving the nGd result precision by about 8%.

In summary, with an nH sample obtained in the six-AD configuration, by comparing the rates of the reactor antineutrinos at the far and near halls at Daya Bay, we report an independent measurement of $\sin^22\theta_{13}$ which is in good agreement with the one extracted from the minimally correlated nGd sample. By combining the results of the nH and nGd samples, the precision of $\sin^22\theta_{13}$ is improved. In general, with different systematic issues, results derived from nH samples will be important when the nGd systematic uncertainty becomes dominant in the future. It is also expected that nH analysis will enable other neutrino measurements.
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