The MIT Faculty has made this article openly available. **Please share** how this access benefits you. Your story matters.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>As Published</td>
<td><a href="http://dx.doi.org/10.1103/PhysRevLett.108.131801">http://dx.doi.org/10.1103/PhysRevLett.108.131801</a></td>
</tr>
<tr>
<td>Publisher</td>
<td>American Physical Society</td>
</tr>
<tr>
<td>Version</td>
<td>Final published version</td>
</tr>
<tr>
<td>Accessed</td>
<td>Thu Nov 23 14:37:04 EST 2017</td>
</tr>
<tr>
<td>Citable Link</td>
<td><a href="http://hdl.handle.net/1721.1/70509">http://hdl.handle.net/1721.1/70509</a></td>
</tr>
<tr>
<td>Terms of Use</td>
<td>Article is made available in accordance with the publisher’s policy and may be subject to US copyright law. Please refer to the publisher’s site for terms of use.</td>
</tr>
<tr>
<td>Detailed Terms</td>
<td></td>
</tr>
</tbody>
</table>
Indication of Reactor $\bar{\nu}_e$ Disappearance in the Double Chooz Experiment


(Double Chooz Collaboration)

1III. Physikalisches Institut, RWTH Aachen University, 52056 Aachen, Germany
2Department of Physics and Astronomy, University of Alabama, Tuscaloosa, Alabama 35487, USA
3Argonne National Laboratory, Argonne, Illinois 60439, USA
4APC, AstroParticule et Cosmologie, Université Paris Diderot, CNRS/IN2P3, CEA/IRFU, Observatoire de Paris, Sorbonne Paris Cité, 75205 Paris Cedex 13, France
5Centro Brasileiro de Pesquisas Físicas, Rio de Janeiro, RJ, cep 22290-180, Brazil
6The Enrico Fermi Institute, The University of Chicago, Chicago, Illinois 60637, USA
7Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas, CIEMAT, E-28040, Madrid, Spain
8Columbia University, New York, New York 10027, USA
9University of California, Davis, California 95616-8677, USA
10Physics Department, Drexel University, Philadelphia, Pennsylvania 19104, USA
11Institut für Experimentalphysik, Universität Hamburg, 22761 Hamburg, Germany
12Hiroshima Institute of Technology, Hiroshima, 731-5193, Japan
13Department of Physics, Illinois Institute of Technology, Chicago, Illinois 60616, USA
14Institute of Nuclear Research of the Russian Academy of Science, Moscow 117312, Russia
15Commissariat à l’Energie Atomique et aux Energies Alternatives, Centre de Saclay, IRFU, 91191 Gif-sur-Yvette, France
16Lawrence Livermore National Laboratory, Livermore, California 94550, USA
17Department of Physics, Kansas State University, Manhattan, Kansas 66506, USA
18Department of Physics, Kobe University, Kobe, 657-8501, Japan
19NRC Kurchatov Institute, 123182 Moscow, Russia
20Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
21Max-Planck-Institut für Kernphysik, 69029 Heidelberg, Germany
22Department of Physics, Niigata University, Niigata, 950-2181, Japan
23University of Notre Dame, Notre Dame, Indiana 46556-5670, USA
24IPHC, Université de Strasbourg, CNRS/IN2P3, F-67037 Strasbourg, France

0031-9007/12/108(13)/131801(7) 2012 American Physical Society
The Double Chooz experiment presents an indication of reactor electron antineutrino disappearance consistent with neutrino oscillations. An observed-to-predicted ratio of events of $0.944 \pm 0.016\text{(stat)} \pm 0.040\text{(syst)}$ was obtained in 101 days of running at the Chooz nuclear power plant in France, with two 4.25 GWth reactors. The results were obtained from a single 10 m$^3$ fiducial volume detector located 1050 m from the two reactor cores. The reactor antineutrino flux prediction used the Bugey4 flux measurement after correction for differences in core composition. The deficit can be interpreted as an indication of a nonzero value of the still unmeasured neutrino mixing parameter $\sin^2 2\theta_{13}$. Analyzing both the rate of the prompt positrons and their energy spectrum, we find $\sin^2 2\theta_{13} = 0.086 \pm 0.041\text{(stat)} \pm 0.030\text{(syst)}$, or, at 90% C.L., $0.017 < \sin^2 2\theta_{13} < 0.16$.

We report first results of a search for a nonzero neutrino oscillation [1] mixing angle $\theta_{13}$ based on reactor antineutrino disappearance. This is the last of the three neutrino oscillation mixing angles [2,3] for which only upper limits [4,5] are available. $\theta_{13}$ sets the required sensitivity of long-baseline experiments attempting to measure CP violation in the neutrino sector or the mass hierarchy.

In reactor experiments [6,7] addressing the disappearance of $\bar{\nu}_e$, $\theta_{13}$ determines the survival probability of electron antineutrinos at the “atmospheric” squared-mass difference $\Delta m^2_{\text{atm}}$. This probability is given by

$$ P_{\text{surv}} = 1 - \sin^2 2\theta_{13} \sin^2(1.267 \Delta m^2_{\text{atm}} L/E), \quad (1) $$

where $L$ is the distance from the reactor to the detector in meters and $E$ the energy of the antineutrino in MeV. The full formula can be found in Ref. [1]. Equation (1) provides a direct way to measure $\theta_{13}$, since the only additional input is the well measured value of $|\Delta m^2_{\text{atm}}| = (2.32^{+0.12}_{-0.08}) \times 10^{-3} \text{ eV}^2$ [8]. Other running reactor experiments [9,10] are using the same technique.

Electron antineutrinos of $<9$ MeV are produced by reactors and detected through inverse beta decay (IBD): $\bar{\nu}_e + p \rightarrow e^+ + n$. Detectors based on hydrocarbon liquid scintillators provide the free proton targets. The IBD signature is a coincidence of a prompt positron signal followed by a delayed neutron capture. The $\bar{\nu}_e$ energy $E_{\bar{\nu}_e}$ is reconstructible from $E_{\text{prompt}}$, the positron visible energy ($E_{\bar{\nu}_e} \approx E_{\text{prompt}} + 0.78$ MeV).

Recently, indications of nonzero $\theta_{13}$ have been reported by two accelerator appearance experiments: T2K [11] and MINOS [12]. Global fits (e.g., [13,14]) indicate central values in the range $0.05 < \sin^2 2\theta_{13} < 0.10$, accessible to the Double Chooz experiment [15,16].

We present here our first results with a detector located ~1050 m from the two 4.25 GWth thermal power reactors of the Chooz nuclear power plant and under a 300 MWE rock overburden. The analysis is based on 101 days of data including 16 days with one reactor off and 1 day with both reactors off.

The antineutrino flux of each reactor depends on its thermal power and, for the four main fissioning isotopes, $^{235}\text{U}$, $^{239}\text{Pu}$, $^{238}\text{U}$, and $^{241}\text{Pu}$, their fraction of the total fuel content, their energy released per fission, and their fission and capture cross sections. The fission rates and associated errors were evaluated by using two reactor simulation codes: MURE [17,18] and DRAGON [19]. This allowed assessing the sensitivity to important reactor parameters. These simulations were evaluated through benchmarks [20] and comparisons with Electricité de France (EDF) assembly simulations. The maximum discrepancies observed were included in the fission rate systematic error.

MURE was used to develop a 3D simulation of the reactor cores. EDF provided the information required to simulate the fission rates including initial burnups of assemblies. To determine the inventories of each assembly composing the core at the startup of the data-taking cycle, assembly simulations were performed and the inventories at the given burnup computed. The energies per fission computed by Kopeikin, Mikaelyan, and Sinev [21] and nuclear data evaluated from the JEFF3.1 database [22] were used. The evolutions of the core simulations with time were performed by using the thermal power and the boron...
concentration from the EDF database, yielding the relative contributions to fissions of the main isotopes.

The associated antineutrino flux was computed by using the improved spectra from Ref. [23], converted from the Institut Laue-Langevin reference electron spectra [24–26], and the updated ab initio calculation of the $^{238}$U spectrum [27]. The Institut Laue-Langevin spectra were measured after irradiating U or Pu for $\sim 1$ day. Contributions from $\beta$ decays with lifetimes longer than 1 day were accounted for as prescribed in Ref. [27].

The Double Chooz detector system (Fig. 1) consists of a main detector, an outer veto, and calibration devices. The main detector comprises four concentric cylindrical tanks filled with liquid scintillators or mineral oil. The innermost 8 mm thick transparent (UV to visible) acrylic vessel houses the 10 m$^3$ $\nu$-target liquid, a mixture of $n$-dodecane, ortho-phenylxylylethane, 2,5-diphenyloxazole, bis-(2-methylstyryl)benzene, and 1 g gadolinium/l as a beta-diketone complex. The scintillator choice emphasizes radiopurity and long term stability [28]. The $\nu$-target volume is surrounded by the $\gamma$ catcher, a 55 cm thick Gd-free liquid scintillator layer in a second 12 mm thick acrylic vessel, used to detect $\gamma$ rays escaping from the $\nu$ target. The light yield of the $\gamma$ catcher was chosen to provide identical photoelectron (pe) yield across these two layers [29]. Next is the buffer, a 105 cm thick mineral oil layer. It shields from radioactivity of photo-multipliers (PMTs) and of the rock and is an improvement over CHOOZ [4]. 390 10-inch PMTs [30–32] are installed on the stainless steel buffer tank inner wall to collect light from the inner volumes. These three volumes and the PMTs constitute the inner detector (ID).

Outside the ID, and optically separated from it, is a 50 cm thick “inner veto” liquid scintillator (IV). It is equipped with 78 8-inch PMTs and functions as a cosmic muon veto and as a shield to spallation neutrons produced outside the detector. The detector is surrounded by 15 cm of demagnetized steel to suppress external $\gamma$ rays. The main detector is covered by an outer veto system.

The readout is triggered by custom energy sum electronics [33–35]. The ID PMTs are separated into two groups of 195 PMTs uniformly distributed throughout the volume, and the PMT signals in each group are summed. The signals of the IV PMTs are also summed. If any sum is above a set energy threshold, the detector is read out with 500 MHz flash-ADC electronics [36,37] with customized firmware and a deadtime-free acquisition system. Upon each trigger, a 256 ns interval of the waveforms of both ID and IV signals is recorded. The low trigger rate (120 Hz) allowed the ID readout threshold to be set at 350 keV, well below the 1.02 MeV minimum energy of an IBD positron, greatly reducing the threshold systematics.

The experiment is calibrated by several methods. A multiwavelength LED-fiber light injection system produces fast light pulses illuminating the PMTs from fixed positions. Radio-isotopes $^{137}$Cs, $^{68}$Ge, $^{60}$Co, and $^{252}$Cf were deployed in the target along the vertical symmetry axis and, in the $\gamma$ catcher, through a rigid loop traversing the interior and passing along boundaries with the target and the buffer. The detector was monitored by using spallation neutron captures on H and Gd, residual natural radioactivity, and daily light injection system runs. The stability of the peak energy of neutron captures on Gd in IBD candidates is shown in Fig. 2. The energy response was found to be stable within 1% over time.

The signature of IBD events is a delayed coincidence between a prompt positron energy deposition $E_{\nu \text{prompt}}$ and a delayed energy deposition $E_{\nu \text{delay}}$ due to the neutron capture on H or Gd within $\Delta t_{c-n}$. The fiducial volume is constrained to the target vessel without position cuts by requiring a $\nu_e$ event to have a capture on Gd, identified by its emission of $\sim 8$ MeV in $\gamma$ rays. The analysis compares the number and energy distribution of detected events to a prediction based on the reactor data.

![FIG. 1 (color online). A cross-sectional view of the Double Chooz detector system.](image)

![FIG. 2. The peak of the energy of neutron captures on Gd in IBD events (right scale) and its deviation from its average value (left scale) as a function of the elapsed (calendar) day.](image)
Energy measurements are based on the total charge $Q_{\text{tot}}$ collected by the PMTs and corrected for gain variations. The energy is reconstructed by scaling $Q_{\text{tot}}$ so that the energy of the gamma emitted following neutron capture on H reconstructs to 2.22 MeV at the target center. This corresponds to $\sim 200$ pe/MeV. Our Monte Carlo (MC) calculation, based on GEANT4 [38], is used to model the detector response and calculate its acceptance. It uses parameters for quenching [39], absorption, reemission, refraction, etc., determined from laboratory measurements of the detector liquids. Comparisons between actual and simulated calibration data were used to develop a parametric function to correct the simulation and to assess the uncertainties in the energy reconstruction. The function is a product of two factors. One, dependent on energy, ranges from 0.97 to 1.05 for 0.7–10.0 MeV. The other, dependent on position, ranges from 0.94 to 1.00 over the target volume.

The following criteria are applied to select $\bar{\nu}_e$ candidates. Triggers within 1000 $\mu$s after a cosmic muon crossing the IV or ID (46 s$^{-1}$) are rejected to limit spallation neutron and cosmogenic backgrounds. This is followed by five selections: (1) a cut rejecting events caused by some sporadically glowing PMT bases, producing light illuminating a few PMTs and spread out in time: $Q_{\text{max}}/Q_{\text{tot}} < 0.09$ (0.06) for the prompt (delayed) energy and $\text{rms}(t_{\text{start}}) < 40$ ns, where $Q_{\text{max}}$ is the maximum charge recorded by a single PMT and $\text{rms}(t_{\text{start}})$ is the standard deviation of the times of the first pulse on each PMT; (2) 0.7 MeV $< E_{\text{prompt}} < 12.2$ MeV; (3) 6.0 MeV $< E_{\text{delay}} < 12.0$ MeV; (4) 2 $\mu$s $< \Delta t_{\nu_e,n} < 100$ $\mu$s, where the lower cut eliminates correlated noise and the upper cut is determined by the $\sim 30$ $\mu$s capture time on Gd; (5) a multiplicity cut to reject correlated backgrounds defined as no additional valid trigger from 100 $\mu$s preceding the prompt candidate to 400 $\mu$s after it. These selections yield 4121 candidates or 42.6 $\pm$ 0.7 events/day, uniformly distributed within the target, for an analysis live time of 96.8 days.

Contributions from residual background events have been estimated as follows. Uncorrelated coincidences result mainly from the association of a prompt energy deposition due to radioactivity (7.6 s$^{-1}$) and a later candidate neutron capture (100/24). This background is measured by applying selections 1–5 but modifying 4 such that the 2–100 $\mu$s time window is shifted by 1000 $\mu$s relative to the prompt trigger. To improve the precision of this background measurement, 198 such windows, each shifted from the previous one by 500 $\mu$s, were used, leading to 0.33 $\pm$ 0.03 events/day.

Fast neutrons induced by muons traversing the rock can interact in the target producing a recoil proton and, later, be captured, simulating an IBD event. We estimate this rate to be 0.83 $\pm$ 0.38 events per day (including a contribution from stopping muons) by applying cuts 1–5 but modifying selection 2 such that 12.2 MeV $< E_{\text{prompt}} < 30$ MeV, and then extrapolating to the signal region, assuming a flat energy spectrum. We account for an uncertainty in this extrapolation, and for the contribution of stopping muons, by including a shape error ranging up to $\pm 70\%$ of the flat extrapolation at lower energies.

$^9$Li $\beta$-$n$ emitters are produced preferentially by energetic muons. They were studied by searching for a triple delayed coincidence between a muon depositing $>600$ MeV in the detector and a $\bar{\nu}_e$-like pair of events, where the delay between the muon and prompt event is dictated by the 178 ms $^9$Li half-life, which precludes vetoing on all muons. Fitting the resulting time distribution with a flat component and an exponential with the $^9$Li lifetime results in an estimated rate of $2.3 \pm 1.2$ events/day. This rate is assigned the energy spectrum of the $^9$Li decay branches. A shape uncertainty of up to 20% accounts for uncertainties in some decay branches. $^8$He is not considered, since it is less abundantly produced [40]. The total background rate 3.46 $\pm$ 1.26 d$^{-1}$ is summarized in Table I.

The overall background envelope is independently verified by analyzing 22.5 hours of both-reactors-off data ($< 0.3$ residual $\bar{\nu}_e$ events). Two $\bar{\nu}_e$ candidates, with prompt energies of 4.8 and 9.8 MeV, pass cuts 1–5. They were associated within 30 cm and 220 ms with the closest energetic muon and are thus likely to be associated with $^9$Li.

Detector-related corrections and efficiencies as well as their uncertainties were evaluated by using the MC simulations. The energy response introduces a 1.7% systematic uncertainty determined from fits to calibration data. The number of free protons in the target scintillator, 6.747 $\times$ 10$^{29}$ based on its weight measurement, has an uncertainty of 0.3%, originating from the knowledge of the scintillator hydrogen ratio. A simulation including molecular bond effects [41] indicates that the number of IBD events occurring in the gamma catcher with the neutron captured in the target (spill in) exceeds the number of events in the target with the neutron escaping to the gamma catcher (spill out) by 1.4% $\pm$ 0.4%, 0.8% lower than our standard MC prediction, which was therefore reduced accordingly. Above the 700 keV analysis threshold, the trigger efficiency is 100.0$^{+0.4}_{-0.3}$%, assessed with a low threshold prescaled trigger. Calibration data taken with the 252 Cf source were used to check the MC for biases in the neutron selection criteria and estimate their contributions to

<table>
<thead>
<tr>
<th>Background</th>
<th>Rate/day</th>
<th>Syst. uncertainty (% of signal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accidental</td>
<td>0.33 $\pm$ 0.03</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Fast neutron</td>
<td>0.83 $\pm$ 0.38</td>
<td>0.9</td>
</tr>
<tr>
<td>$^9$Li</td>
<td>2.3 $\pm$ 1.2</td>
<td>2.8</td>
</tr>
</tbody>
</table>

TABLE I. The breakdown of the estimated background rate. Additional shape uncertainties are described in the text.
the systematic uncertainty. The fraction of neutron captures on Gd is found to be (86.0 ± 0.5)% near the center of the target, 2.0% lower than the simulation prediction, which was reduced accordingly with a relative systematic uncertainty of 0.6%. The simulation reproduces the 96.5% efficiency of the ΔτE-n cut with an uncertainty of 0.5% and the 94.5% fraction of neutron captures on Gd accepted by the 6.0 MeV cut with an uncertainty of 0.6%. The MC normalization was adjusted for the muon veto (~4.5%) and the multiplicity veto (~0.5%) dead times.

The covariance matrix of the emitted $\bar{\nu}_e$ spectra was computed as prescribed in Ref. [27]. MURE provided the fractions of fissions per isotope $^{235}\text{U} = 48.8\%$, $^{239}\text{Pu} = 35.9\%$, $^{241}\text{Pu} = 6.7\%$, and $^{238}\text{U} = 8.7\%$ and the fission rate covariance matrix. The resulting relative uncertainties on the above fission fractions are ±3.3%, ±4%, ±11.0%, and ±6.5%, respectively. The error associated with the thermal power is ±0.46% at full power [42,43], fully correlated between the two cores.

To avoid being affected by possible very short baseline $\bar{\nu}_e$ oscillations [44,44,45], we adopt the reactor $\bar{\nu}_e$ spectrum of Refs. [23,27] but fix the global normalization by using the Bugey4 rate measurement [46] with its associated 1.4% uncertainty. A relative correction of (0.9 ± 1.3)% of the Bugey4 value accounts for the difference in core inventories. The IBD differential cross section is taken from Ref. [47], by using 881.5 ± 1.5 s [1] as the neutron lifetime. The systematic uncertainties are summarized in Table II. The expected no-oscillation number of $\bar{\nu}_e$ candidates is 4344 ± 165, including background.

The measured daily rate of IBD candidates as a function of the no-oscillation expected rate for different reactor power conditions is shown in Fig. 3. The extrapolation to zero reactor power of the fit to the data (including the both-reactors-off) yields 3.2 ± 1.3 events/day, in agreement with our background estimate and the both-reactors-off data.

Our measurement can be expressed as an observed IBD cross section per fission, $\sigma_f^{\text{DC}}$, which depends on the number of events observed, the number of target protons, the detector efficiency, the number of fissions occurring during our measurement, and the distance to the reactors, yielding

$$\sigma_f^{\text{DC}} = (5.383 ± 0.210)10^{-43} \text{ cm}^2/\text{fission}.$$  

The Bugey4 measurement, corrected to match our fractions of isotopes quoted above, yields a cross section per fission of $(5.703 ± 0.108)10^{-43} \text{ cm}^2/\text{fission}$. The ratio of these two measurements is independent of any possible very short baseline oscillations. [Without Bugey4 normalization, the prediction, for our running conditions and by using the reference spectra [23,27], is $(6.209 ± 0.170)10^{-43} \text{ cm}^2/\text{fission}$.]

The ratio of observed to expected events is $R_{\text{DC}} = 0.944 ± 0.016(\text{stat}) ± 0.040(\text{syst})$, corresponding to $\sin^22\theta_13 = 0.104 ± 0.030(\text{stat}) ± 0.076(\text{syst})$ for $\Delta m^2_{13} = 2.4 × 10^{-3} \text{ eV}^2$.

The analysis is improved by comparing the positron spectrum in 18 variably sized energy bins between 0.7 and 12.2 MeV to the expected number of $\bar{\nu}_e$ events, again using $\Delta m^2_{13} = 2.4 × 10^{-3} \text{ eV}^2$. The analysis, performed with a standard $\chi^2$ estimator, uses covariance matrices to include uncertainties in the antineutrino signal, detector response, signal and background statistics, and background spectral shape. With few positrons expected above 8 MeV, the region 8–12.2 MeV reduces the uncertainties in the correlated backgrounds with some additional contribution to the statistical uncertainty.

The best fit results in $\sin^22\theta_13 = 0.086 ± 0.041(\text{stat}) ± 0.030(\text{syst})$ with a $\chi^2/\text{DOF}$ of 23.7/17, whereas the $\sin^22\theta_13 = 0.0$ hypothesis results in a $\chi^2/\text{DOF}$ of 26.6/18. Using a frequentist approach [48], we find an allowed region of $0.017 < \sin^22\theta_13 < 0.16$ at 90% C.L. and exclude the no-oscillation hypothesis at the 94.6% C.L.

We determine our best estimate of the $\bar{\nu}_e$ and background rates with a pull-based approach [49], the results

### TABLE II. Contributions of the detector and reactor errors to the absolute normalization systematic uncertainty.

<table>
<thead>
<tr>
<th>Detector</th>
<th>Reactor</th>
<th>Energy response</th>
<th>$E_{\text{delay}}$ containment</th>
<th>Gd fraction</th>
<th>$\Delta \tau_{E-n}$</th>
<th>Spill in/out</th>
<th>Trigger efficiency</th>
<th>Target H</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.7%</td>
<td>0.6%</td>
<td>0.6%</td>
<td>0.5%</td>
<td>0.4%</td>
<td>0.4%</td>
<td>0.3%</td>
<td>2.1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.4%</td>
<td>0.9%</td>
<td>0.5%</td>
<td>0.5%</td>
<td>0.2%</td>
<td>0.2%</td>
<td>0.2%</td>
<td>1.8%</td>
</tr>
</tbody>
</table>

FIG. 3 (color online). Daily number of $\bar{\nu}_e$ candidates as a function of the expected number of $\bar{\nu}_e$. The dashed line is a fit to the data; the band is the 90% C.L. of this fit. The dotted line is the expectation in the no-oscillation scenario. The triangle indicates the measurement with both reactors off.
table III. Summary of the effect of a pulls term approach on the fast neutron and $^9$Li backgrounds and on the energy scale. Uncertainty values are in parentheses.

<table>
<thead>
<tr>
<th>Rate only</th>
<th>Fast n. bkg (%)</th>
<th>$^9$Li (%)</th>
<th>EScale (value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate only</td>
<td>100 (46)</td>
<td>100 (52)</td>
<td>0.997 (0.007)</td>
</tr>
<tr>
<td>Rate + shape</td>
<td>95.2 (38)</td>
<td>81.5 (25.5)</td>
<td>0.998 (0.005)</td>
</tr>
</tbody>
</table>

of which are shown in Table III. From the best fit we obtain a contribution from $^9$Li reduced by ~19% and with an uncertainty decreased from 52% to 26%. The fast neutron value is decreased by 5% with almost unchanged uncertainty.

Figure 4 shows the measured positron spectrum superimposed on the expected spectra for the no-oscillation hypothesis and for the best fit (including fitted backgrounds).

Combining our result with the T2K [11] and MINOS [12] measurements leads to 0.003 < sin$^22\theta_{13}$ < 0.219 at the 3σ level.

In summary, Double Chooz has searched for $\bar{\nu}_e$ disappearance by using a 10 m$^3$ detector located 1050 m from two reactors. A total of 4121 events were observed where $4344 \pm 165$ were expected for no oscillation, with a signal to background ratio of $= 11:1$. In the context of neutrino oscillations, this deficit leads to sin$^22\theta_{13} = 0.086 \pm 0.041$(stat) \pm 0.030(syst), based on an analysis using rate and energy spectrum information. The no-oscillation hypothesis is ruled out at the 94.6% C.L. Double Chooz continues to run, to reduce statistical and background systematic uncertainties. A near detector will soon lead to reduced reactor and detector systematic uncertainties and to an estimated 1σ precision on sin$^22\theta_{13}$ of ~0.02.

We thank all the technical and administrative people who helped build the experiment and the CCIN2P3 computer center for their help and availability. We thank, for their participation, the French electricity company EDF, the European fund FEDER, the Région de Champagne Ardenne, the Département des Ardennes, and the Communauté des Communes Rives de Meuse. We acknowledge the support of CEA and CNRS/IN2P3 in France, MEXT and JSPS of Japan, the Department of Energy and the National Science Foundation of the United States, the Ministerio de Ciencia e Innovación (MICINN) of Spain, the Max Planck Gesellschaft and the Deutsche Forschungsgemeinschaft DFG (SBH WI 2152), the Transregional Collaborative Research Center TR27, the Excellence Cluster “Origin and Structure of the Universe” and the Maier-Leibnitz-Laboratorium Garching, the Russian Academy of Science, the Kurchatov Institute and RFBR (the Russian Foundation for Basic Research), the Brazilian Ministry of Science, Technology and Innovation (MCTI), the Financiadora de Estudos e Projetos (FINEP), the Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq), the São Paulo Research Foundation (FAPESP), and the Brazilian Network for High Energy Physics (RENANFAE) in Brazil.

aDeceased.