

Direct measurement of backgrounds using reactor-off data in Double Chooz

Y. Abe,³⁰ C. Aberle,²¹ J. C. dos Anjos,⁵ J. C. Barriere,¹⁵ M. Bergevin,⁹ A. Bernstein,¹⁶ T. J. C. Bezerra,²⁸ L. Bezrukhov,¹⁴ E. Blucher,⁶ N. S. Bowden,¹⁶ C. Buck,²¹ J. Busenitz,² A. Cabrera,⁴ E. Caden,¹⁰ L. Camilleri,⁸ R. Carr,⁸ M. Cerrada,⁷ P.-J. Chang,¹⁷ P. Chimenti,³³ T. Classen,^{9,16} A. P. Collin,¹⁵ E. Conover,⁶ J. M. Conrad,²⁰ J. I. Crespo-Anadón,⁷ K. Crum,⁶ A. Cucoanes,²⁵ M. V. D'Agostino,³ E. Damon,¹⁰ J. V. Dawson,^{4,36} S. Dazeley,¹⁶ D. Dietrich,³² Z. Djurcic,³ M. Dracos,²⁴ V. Durand,^{15,4} J. Ebert,¹¹ Y. Efremenko,²⁷ M. Elnimr,²⁵ A. Erickson,¹⁶ A. Etenko,¹⁹ M. Fallot,²⁵ M. Fechner,¹⁵ F. von Feilitzsch,²⁶ J. Felde,⁹ S. M. Fernandes,² V. Fischer,¹⁵ D. Franco,⁴ A. J. Franke,⁸ M. Franke,²⁶ H. Furuta,²⁸ R. Gama,⁵ I. Gil-Botella,⁷ L. Giot,²⁵ M. Göger-Neff,²⁶ L. F. G. Gonzalez,³⁴ L. Goodenough,³ M. C. Goodman,³ J. T. M. Goon,² D. Greiner,³² N. Haag,²⁶ S. Habib,² C. Hagner,¹¹ T. Hara,¹⁸ F. X. Hartmann,²¹ J. Haser,²¹ A. Hatzikoutelis,²⁷ T. Hayakawa,²² M. Hofmann,²⁶ G. A. Horton-Smith,¹⁷ A. Hourlier,⁴ M. Ishitsuka,³⁰ J. Jochum,³² C. Jollet,²⁴ C. L. Jones,²⁰ F. Kaether,²¹ L. N. Kalousis,^{24,35} Y. Kamyshev,²⁷ D. M. Kaplan,¹³ T. Kawasaki,²² G. Keefer,¹⁶ E. Kemp,³⁴ H. de Kerret,^{4,36} Y. Kibe,³⁰ T. Konno,³⁰ D. Kryn,⁴ M. Kuze,³⁰ T. Lachenmaier,³² C. E. Lane,¹⁰ C. Langbrandtner,²¹ T. Lasserre,^{15,4} A. Letourneau,¹⁵ D. Lhuillier,¹⁵ H. P. Lima Jr,⁵ M. Lindner,²¹ J. M. López-Castaño,⁷ J. M. LoSecco,²³ B. K. Lubsandorzhiev,¹⁴ S. Lucht,¹ D. McKee,¹⁷ J. Maeda,³¹ C. N. Maesano,⁹ C. Mariani,^{8,35} J. Maricic,¹⁰ J. Martino,²⁵ T. Matsubara,³¹ G. Mention,¹⁵ A. Mereaglia,²⁴ M. Meyer,¹¹ T. Miletic,¹⁰ R. Milincic,¹⁰ H. Miyata,²² Th. A. Mueller,²⁸ Y. Nagasaka,¹² K. Nakajima,²² P. Novella,⁷ M. Obolensky,⁴ L. Oberauer,²⁶ A. Onillon,²⁵ A. Osborn,²⁷ I. Ostrovskiy,² C. Palomares,⁷ I. M. Pepe,⁵ S. Perasso,¹⁰ P. Perrin,¹⁵ P. Pfahler,²⁶ A. Porta,²⁵ W. Potzel,²⁶ G. Pronost,²⁵ J. Reichenbacher,² B. Reinhold,²¹ A. Remoto,^{25,4} M. Röhling,³² R. Roncin,⁴ S. Roth,¹ B. Rybolt,²⁷ Y. Sakamoto,²⁹ R. Santorelli,⁷ F. Sato,³¹ S. Schönert,²⁶ S. Schoppmann,¹ T. Schwetz,²¹ M. H. Shaevitz,⁸ S. Shimojima,³¹ D. Shrestha,¹⁷ J.-L. Sida,¹⁵ V. Sinev,^{14,15} M. Skorokhvatov,¹⁹ E. Smith,¹⁰ J. Spitz,²⁰ A. Stahl,¹ I. Stancu,² L. F. F. Stokes,³² M. Strait,⁶ A. Stüken,¹ F. Suekane,²⁸ S. Sukhotin,¹⁹ T. Sumiyoshi,³¹ Y. Sun,² R. Svoboda,⁹ K. Terao,²⁰ A. Tonazzo,⁴ M. Touns,⁸ H. H. Trinh Thi,²⁶ G. Valdivieso,⁵ C. Veysié,¹⁵ S. Wagner,²¹ H. Watanabe,²¹ B. White,²⁷ C. Wiebusch,¹ L. Winslow,²⁰ M. Worcester,⁶ M. Wurm,¹¹ F. Yermia,²⁵ and V. Zimmer²⁶

(Double Chooz Collaboration)

¹*III. Physikalisches Institut, RWTH Aachen University, 52056 Aachen, Germany*

²*Department of Physics and Astronomy, University of Alabama, Tuscaloosa, Alabama 35487, USA*

³*Argonne National Laboratory, Argonne, Illinois 60439, USA*

⁴*APC, AstroParticule et Cosmologie, Université Paris Diderot, CNRS/IN2P3, CEA/IRFU, Observatoire de Paris, Sorbonne Paris Cité, 75205 Paris Cedex 13, France*

⁵*Centro Brasileiro de Pesquisas Físicas, Rio de Janeiro, Rio de Janeiro cep 22290-180, Brazil*

⁶*The Enrico Fermi Institute, The University of Chicago, Chicago, Illinois 60637, USA*

⁷*Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas, CIEMAT, E-28040 Madrid, Spain*

⁸*Columbia University, New York, New York 10027, USA*

⁹*University of California, Davis, California 95616-8677, USA*

¹⁰*Physics Department, Drexel University, Philadelphia, Pennsylvania 19104, USA*

¹¹*Institut für Experimentalphysik, Universität Hamburg, 22761 Hamburg, Germany*

¹²*Hiroshima Institute of Technology, Hiroshima 731-5193, Japan*

¹³*Department of Physics, Illinois Institute of Technology, Chicago, Illinois 60616, USA*

¹⁴*Institute of Nuclear Research of the Russian Academy of Science, Russia*

¹⁵*Commissariat à l'Energie Atomique et aux Energies Alternatives, Centre de Saclay, IRFU, 91191 Gif-sur-Yvette, France*

¹⁶*Lawrence Livermore National Laboratory, Livermore, California 94550, USA*

¹⁷*Department of Physics, Kansas State University, Manhattan, Kansas 66506, USA*

¹⁸*Department of Physics, Kobe University, Kobe 657-8501, Japan*

¹⁹*NRC Kurchatov Institute, 123182 Moscow, Russia*

²⁰*Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA*

²¹*Max-Planck-Institut für Kernphysik, 69117 Heidelberg, Germany*

²²*Department of Physics, Niigata University, Niigata 950-2181, Japan*

²³*University of Notre Dame, Notre Dame, Indiana 46556-5670, USA*

²⁴*IPHC, Université de Strasbourg, CNRS/IN2P3, F-67037 Strasbourg, France*

²⁵*SUBATECH, CNRS/IN2P3, Université de Nantes, Ecole des Mines de Nantes, F-44307 Nantes, France*

²⁶*Physik Department, Technische Universität München, 85747 Garching, Germany*

²⁷*Department of Physics and Astronomy, University of Tennessee, Knoxville, Tennessee 37996, USA*

²⁸*Research Center for Neutrino Science, Tohoku University, Sendai 980-8578, Japan*

²⁹*Tohoku Gakuin University, Sendai 981-3193, Japan*³⁰*Department of Physics, Tokyo Institute of Technology, Tokyo 152-8551, Japan*³¹*Department of Physics, Tokyo Metropolitan University, Tokyo 192-0397, Japan*³²*Kepler Center for Astro and Particle Physics, Universität Tübingen, 72076 Tübingen, Germany*³³*Universidade Federal do ABC, UFABC, Sao Paulo, Santo André, Sao Paulo, Brazil*³⁴*Universidade Estadual de Campinas-UNICAMP, Campinas, Sao Paulo, Brazil*³⁵*Center for Neutrino Physics, Virginia Tech, Blacksburg, Virginia 24061, USA*³⁶*Laboratoire Neutrino de Champagne Ardenne, domaine d'Aviette, 08600 Rancennes, France*
(Received 20 October 2012; published 8 January 2013)

Double Chooz is unique among modern reactor-based neutrino experiments studying $\bar{\nu}_e$ disappearance in that data can be collected with all reactors off. In this paper, we present data from 7.53 days of reactor-off running. Applying the same selection criteria as used in the Double Chooz reactor-on oscillation analysis, a measured background rate of 1.0 ± 0.4 events/day is obtained. The background model for accidentals, cosmogenic β - n -emitting isotopes, fast neutrons from cosmic muons, and stopped- μ decays used in the oscillation analysis is demonstrated to be correct within the uncertainties. Kinematic distributions of the events, which are dominantly cosmic-ray-produced correlated-background events, are provided. The background rates are scaled to the shielding depths of two other reactor-based oscillation experiments, Daya Bay and RENO.

DOI: [10.1103/PhysRevD.87.011102](https://doi.org/10.1103/PhysRevD.87.011102)

PACS numbers: 14.60.Pq, 14.60.St, 96.50.S-

With the discovery of the last mixing angle of the three-neutrino mixing matrix [1–6], neutrino oscillation experiments entered the precision era. The next goal is precision studies of the three-active-neutrino model, including searches for CP violation or nonunitarity [7]. The transition from searches to precision measurements necessitates a higher standard for understanding backgrounds to oscillation analyses.

Among ongoing reactor-based oscillation experiments, Double Chooz (DC) is unique in obtaining a “reactor-off” data set when the two cores of the Chooz site are both brought down for maintenance. The Daya Bay [3] and RENO [4] experiments are each located at complexes with six cores. Consequently, they are unlikely to obtain data with all cores off. The CHOOZ experiment reported reactor-off running [8], but with varying scintillator stability and higher accidentals rate and threshold than in DC. We present here the results of 7.53 days of DC reactor-off running, collected in 2011 and 2012. This data set demonstrates the validity of the background predictions for present and future θ_{13} experiments.

The primary goal of DC is measurement of the neutrino oscillation parameter θ_{13} through $\bar{\nu}_e$ disappearance. The design of the Daya Bay and RENO detectors is similar to that of DC [2]. All three experiments use the inverse beta decay (IBD) interaction ($\bar{\nu}_e + p \rightarrow e^+ + n$) in liquid scintillator. This interaction is identified by a correlated pair of signals, the first consistent with a positron and the second consistent with a n capture.

The DC far detector is positioned 1050 m from the two 4.25 GW_{th} (thermal power) cores of the Chooz Nuclear Power Plant. It consists of four concentric cylindrical regions, with centered chimneys for filling and insertion of calibration sources. The innermost cylinder is the “neutrino target,” a 10 m³ volume of gadolinium-doped liquid scintillator. The acrylic neutrino target cylinder is

surrounded by a 55 cm thick “ γ catcher” consisting of Gd-free scintillator. The acrylic cylinder of the γ catcher is immersed in a 105-cm-thick nonscintillating oil “buffer region” containing 390 10-in. photomultiplier tubes. These three cylinders, collectively called the “inner detector” (ID), are contained in a stainless steel vessel which is encompassed by a 50-cm-thick liquid scintillator region forming the “inner veto” (IV). The IV is surrounded by 15 cm of demagnetized steel, followed by rock. Above this system is the “outer veto” (OV), consisting of segmented scintillator modules for muon tracking.

The detector is shielded from cosmic rays by a 300 meters water equivalent (m.w.e.) rock overburden, in a hill topology. The dominant backgrounds in the reactor neutrino experiments are spallation products, particularly ⁹Li and ⁸He, produced by cosmic muons interacting in oil, which emit a n immediately following the β -decay process, stopping muons, and fast neutrons produced by muons in the surrounding rock. In this article, we refer to the first as “ β - n backgrounds,” while the latter two are collectively called “ μ /fast- n ” backgrounds. These are directly measured by reactor-off running. The DC overburden being similar to those of Daya Bay and RENO, these results can be applied to those experiments with modest scaling for depth variations.

A direct measurement of the backgrounds in the DC oscillation analyses is performed by applying the same $\bar{\nu}_e$ selection criteria as in Refs. [1,2] to the reactor-off data sample. A minimal set of selection cuts was applied in Ref. [1] (“DCI selection”). Two extra cuts were added in Ref. [2] (“DCII selection”) to reduce background contamination in the $\bar{\nu}_e$ candidate sample. The results presented here apply to both the DCI and DCII selections, comparing the reactor-off data with expectations from the published reactor-on oscillation analyses [2].

Candidates are extracted from a sample of triggers (“singles”) above 0.5 MeV that are neither tagged as a background known as “light noise,” nor vetoed by the 1 ms muon veto (μ veto) [2]. The DCI selection then applies four cuts to the prompt (e^+) and delayed (n) IBD signals: (1) time difference: $2 \mu\text{s} < \Delta t_{\text{prompt}/n} < 100 \mu\text{s}$; (2) prompt trigger: $0.7 < E_{\text{prompt}} < 12.2 \text{ MeV}$; (3) delayed trigger: $6.0 < E_n < 12.0 \text{ MeV}$; (4) multiplicity: no additional valid triggers from $100 \mu\text{s}$ preceding the prompt signal to $400 \mu\text{s}$ after it. The DCII selection further rejects candidates according to two more conditions: (5) cosmogenic β - n background reduction: candidates within a 0.5 s window after a muon depositing high energy ($> 600 \text{ MeV}$) crosses the ID (“showering- μ veto”); (6) μ /fast- n background reduction: candidates whose prompt signal is coincident with an OV signal (OV veto).

During the reactor-off period, the total and showering muon rates (ID only) were 46 and 0.10 s^{-1} , respectively, consistent with those during the reactor-on period to 4% [2]. By applying the μ veto without and with the additional DCII showering- μ veto, 7.19 and 6.84 live days, respectively, are obtained. Within these times, a singles rate of 11.01 s^{-1} is measured, again consistent, within 4%, with that during the reactor-on period. Hence, the same accidental background level is expected for DCI and DCII.

Table I shows the estimated background and observed reactor-off event rates for both the DCI and DCII selections. In all cases, the background rate estimation relies on data published in Ref. [2]. The accidental rate uncertainties quoted include an additional effect of day-to-day variations, negligible in Ref. [2]. For the DCII selection, the ${}^9\text{Li}$ rate corresponds to the value used as an input for the oscillation fit, which is consistent with the fit output, and the μ /fast- n rate is smaller than that reported in Ref. [2] since OV duty cycle was 100% during the reactor-off period.

The background suppression factors of cuts 5 and 6 in DCII can be derived from Table I. The OV veto leads to a reduction of 53% in the μ /fast- n rate. The showering- μ veto reduces the central value of the β - n background estimate by 40%, having also a significant impact (26%) in the accidental background. While the OV veto has an almost negligible effect on the neutrino signal efficiency ($< 0.1\%$), the application of the showering- μ veto increases the total veto time from 4.2% in DCI to 9.2% in DCII.

In order to evaluate the residual neutrino spectrum in the reactor-off period, a dedicated simulation has been performed with FISPACT [9], an evolution code predicting the isotope inventory in the reactor cores. The neutrino spectrum is then computed using the BESTIOLE [10] database. The resulting total number of expected neutrino interactions during the reactor-off period is 2.01 ± 0.80 , which, when corrected for the live time (μ vetoes) and the detection efficiency computed in Ref. [2], yields an expected number of detected neutrino events of 1.49 ± 0.60 (1.42 ± 0.57) in the DCI (DCII) analysis. The dominant contribution comes from long-half-life isotopes, so the time distribution of these events is expected to be essentially flat over the several-day reactor-off period.

The application of the $\bar{\nu}_e$ selection cuts to the reactor-off data sample yields 21 (8) $\bar{\nu}_e$ candidates in the DCI (DCII) analysis. The DCII analysis vetoes five events using the showering- μ veto (β - n -like events), and another eight using the OV veto (μ /fast- n -like events). Figure 1 shows the prompt energy distribution of the candidates, superimposed on the expected spectra of background events and residual neutrinos. Once the expected number of detected neutrinos is subtracted, these numbers yield a measured total background of 2.7 ± 0.6 events/day (1.0 ± 0.4 events/day) using DCI (DCII). This result is consistent with the background estimates, as shown in Table I, confirming the reliability of the background model for the oscillation analysis.

The normalization uncertainties introduced in the oscillation analysis by the β - n and μ /fast- n backgrounds are 1.38% and 0.51% [2], respectively. They are among the dominant sources of systematics, and will become the dominant ones in the second phase of DC, when the correlated uncertainties will be canceled by means of the near detector. Therefore, the reactor-off data are of uppermost importance as they can be used to increase the precision in the background model. Although this data sample is currently used to perform a cross-check of the DC background estimates, it can also be used to reduce the normalization error in the oscillation analysis if enough statistics are obtained.

The accidental background rate obtained in the reactor-off data sample is 0.26 ± 0.02 events/day, in perfect agreement with the prediction in Table I. Unlike other backgrounds, accidentals have no spatial correlation between the prompt and delayed signals. One event in the reactor-off sample with distance between the vertices $\Delta r \approx 3.5 \text{ m}$ is clearly accidental-like.

TABLE I. Background rate estimates [2], in events/day, for the reactor-off data sample, compared to observation, for the two selections described in the text.

Rate (day^{-1})	β - n	Accidental	μ /fast n	Total Est.	Total Obs.
DCI	2.10 ± 0.57	0.35 ± 0.02	0.93 ± 0.26	3.4 ± 0.6	2.7 ± 0.6
DCII	1.25 ± 0.54	0.26 ± 0.02	0.44 ± 0.20	2.0 ± 0.6	1.0 ± 0.4

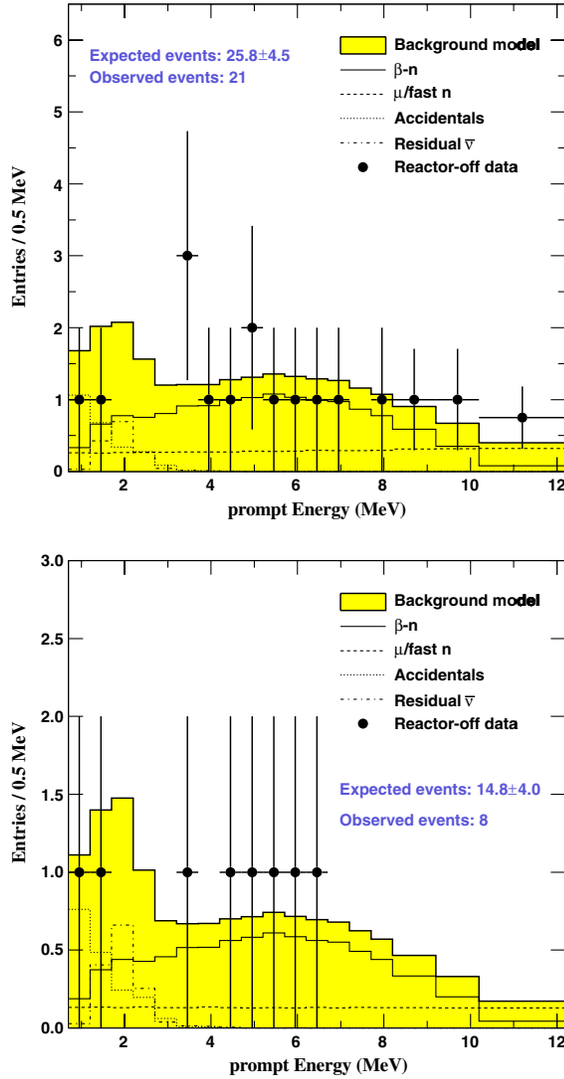


FIG. 1 (color online). $\bar{\nu}_e$ candidates in the reactor-off data sample, with breakdown by components. Top and bottom figures show DCI and DCII selection results, respectively. Black points: data; histogram: background + $\bar{\nu}_e$ expectation.

Following the analysis presented in Ref. [2], the cosmogenic β - n background rate can be determined from the time correlation to the parent muon. An exponential decay plus a constant background is fit to the time difference ($\Delta t_{\mu\nu}$) distribution between muons and IBD candidates. DCI selection plus the OV veto (to reduce μ /fast- n contamination) yields 1.7 ± 0.9 β - n -events/day. The number remaining after DCII selection is 1.1 ± 0.8 events/day. The results are in good agreement with the $\Delta t_{\mu\nu}$ fit of the reactor-on data, which indicated 2.1 ± 0.6 (1.3 ± 0.5) events/day for DCI + OV (DCII) selection [2]. The five events tagged by the showering- μ veto correspond to a β - n rate of 0.70 ± 0.31 events/day, consistent with the value in Ref. [2]: 0.89 ± 0.10 events/day.

A sample of stopping muons and fast neutrons is obtained by applying the OV veto (cut 6) to the candidates

passing the DCI selection. Eight events are tagged by the OV in the range $E_{\text{prompt}} = 0.7$ to 12.2 MeV, while four are found between 12.2 and 30 MeV, where only μ /fast- n background is expected. Of these, ten events have $\Delta t < 3$ μ s, and their reconstructed vertices populate the region below the detector chimney. These are classified as stopping muons that decay. The remaining two candidates are farther from the chimney and have large Δt , as expected for fast-neutron events. The overall OV tagging rate for $E_{\text{prompt}} < 30$ MeV in the reactor-off period is 1.67 ± 0.48 events/day, in good agreement with that observed in the reactor-on data: 1.70 ± 0.10 events/day. Both IV and OV tagging techniques [2] were applied to the reactor-off data, yielding results consistent with those of the reactor-on analysis.

The rates of the IBD candidates originating from fast- n (excluding stopped- μ 's) and β - n backgrounds can be scaled to other experimental sites, such as those of the Daya Bay and RENO detectors and the future DC near detector. As these backgrounds are produced by muons, the first step is scaling the muon flux (Φ_μ) and mean energy ($\langle E_\mu \rangle$). IBD rates from fast- n and β - n isotope production can then be computed.

The muon flux (in $\mu/\text{cm}^2/\text{s}$) at the DC far site is estimated using two independent methods: the total measured muon rate (μ/s) divided by either (1) the effective detector area, or (2) the detector volume, then multiplied by average path length within the volume. The two methods yield consistent results and are in agreement with a simulation using the MUSIC/MUSUN code [11], which includes a detailed description of the overburden topology. The results also agree with measurements by the CHOOZ experiment [8], once the definition of the effective area is correctly taken into account. An average of estimates (1) and (2) is taken as the DC far flux, with an error estimated from the difference between measurement and simulation. A MUSIC/MUSUN simulation also yields the average muon energy at the DC far site. The values are summarized in Table II, including measured rates of fast- n and β - n backgrounds. The fast- n rate was computed as in Ref. [2] for the reactor-on data sample, both using the OV veto (DCII) on the subsample where the OV was fully operational, and on the whole sample excluding this cut (DCI).

The measured muon flux was scaled following two different empirical methods [12,13]. Both are applicable for shallow depths and provide consistent results. Such

TABLE II. Values for the relevant quantities at the DC far site, used as input for scaling backgrounds with depth.

Muon flux Φ_μ^{DC}	$0.72 \pm 0.04 \text{ m}^{-2} \text{ s}^{-1}$
Mean muon energy $\langle E_\mu^{\text{DC}} \rangle$	$63.7 \pm 0.8 \text{ GeV}$
Fast- n background rate	$0.33 \pm 0.16 \text{ d}^{-1}$ DCI
	$0.23 \pm 0.18 \text{ d}^{-1}$ DCII
β - n background rate	$1.7 \pm 0.9 \text{ d}^{-1}$ DCI + OV
	$1.1 \pm 0.8 \text{ d}^{-1}$ DCII

TABLE III. Muon flux and mean muon energy at the DC near, Daya Bay (DB) and RENO experimental sites.

Detector	Depth (m.w.e.)	Φ_μ ($\text{m}^{-2}\text{s}^{-1}$)		$\langle E_\mu \rangle$ (GeV)	
		Quoted	Calculated	Quoted	Calculated
RENO near	120	N/A	4.84 ± 0.27	N/A	33.3 ± 2.0
DC near	150	N/A	3.12 ± 0.17	N/A	39.7 ± 2.4
DB EH1	250	1.27	1.08 ± 0.06	57	58.5 ± 3.6
DB EH2	265	0.95	0.95 ± 0.05	58	61.0 ± 3.7
RENO far	450	N/A	0.28 ± 0.02	N/A	89.3 ± 5.4
DB EH3	860	0.056	0.05 ± 0.01	137	139.8 ± 8.5

methods assume a flat overburden. The shape of the overburden affects the overall rate, but has only a minor impact on the evolution of the rate with depth. As a realistic evaluation of the effect, we find the difference between the rates for a flat overburden and the hill profile at the DC far site to be 11%.

The mean muon energy was calculated at various depths using the MUSIC/MUSUN simulation code. We take the uncertainty on these values due to the overburden shape to be 3.6%: this comes from our calculations of the mean muon energies at a depth of 300 m.w.e. assuming either a flat overburden or the Double Chooz hill profile. The uncertainty due to rock composition is 3.5% and comes from comparing our results for “standard” rock (density 2.65 g/cm^3) to those for Chooz rock (density 2.80 g/cm^3). An overall systematic error of 6.1% on mean muon energies takes into account in addition the numerical approximations introduced in the simulation and the uncertainty on the primary muon flux.

The muon fluxes and mean energies at the various experimental sites are shown in Table III. They are in good agreement with the values quoted in Ref. [3].

The rates of IBD candidates from fast neutrons and β - n isotopes were assumed to scale with depth (h) according to power laws [14,15]:

$$R_{n/\beta-n}(h) \propto \Phi_\mu(h) \cdot \langle E_\mu(h) \rangle^\alpha.$$

Factors due to scintillator composition, summarized in Table IV, were taken into account, and affect the results

TABLE IV. Different liquid scintillator (LS) properties used for background rate scaling. M indicates the total mass and m_{LS} the molecular mass of the LS, $N_{C/\text{LS}}$ and $N_{H/\text{LS}}$ are the number of carbon or hydrogen atoms per molecule of LS, N_C (N_H) the total number of carbon (hydrogen) atoms in the detector target.

Experiment	M (tons)	m_{LS} (g/mol)	$N_{C/\text{LS}}$	$N_{H/\text{LS}}$	N_C (10^{29})	N_H (10^{29})
DC	8.24	178.33	12.67	24.65	3.55	6.75
RENO	16.0	246.43	18	30	7.03	11.7
DB	20.0	246.43	18	30	8.80	14.7
KamLAND	913.4	160.31	11	22	385	767

by no more than 3%. Background rates can depend on several other aspects of the experimental apparatus: acceptance, μ detection efficiency, neutron shielding type and thickness, selection cuts, etc. Thus, detailed use of these rates for other experiments requires corrections to adapt from our detector to the detector of interest.

For fast- n , $\alpha = 0.74$ is used, as estimated in Refs. [14,15] from rates measured by several experiments at different depths. The prompt signal in fast- n background events arises from the recoil of a free proton in the target; for simplicity, we scale the rate to the number of hydrogen atoms in the target scintillators, assuming that interactions scale with detector volume, as is frequently done in the literature. The results are summarized and compared to measured values [3,4] in Table V and in Fig. 2. The value quoted by RENO is obtained without a dedicated muon veto, and is thus comparable to our DCI result, while Daya Bay applies a water muon veto and is thus more similar to our DCII results. The Daya Bay measurements are lower than our extrapolation, which could be due to the water surrounding their detectors. For RENO, our extrapolation yields lower values than the measured ones.

For the scaling of β - n rates, the exponent α has never been measured experimentally. In Ref. [16], the combined rate of ${}^9\text{Li}$ and ${}^8\text{He}$ was measured at a single energy, and

TABLE V. Fast- n background rates measured at DC far and scaled to other depths, compared with values quoted by other experiments. The rates are scaled for the number of H atoms but not for muon energy. The RENO measurements are comparable to the “no OV veto” values, while the Daya Bay measurements are comparable to the “OV veto” values, as explained in the text.

Detector	Depth (m.w.e.)	Fast- n background rate ($\text{day} \cdot 10^{30} \text{ H}$) $^{-1}$		
		Quoted	No OV veto	OV veto
RENO near	120	4.27 ± 0.11	2.0 ± 1.0	1.4 ± 1.1
DC near	150	N/A	1.44 ± 0.76	1.01 ± 0.82
DB EH1	250	0.57 ± 0.19	0.67 ± 0.33	0.46 ± 0.37
DB EH2	265	0.50 ± 0.30	0.60 ± 0.30	0.42 ± 0.33
DC far	300	...	0.49 ± 0.24	0.34 ± 0.27
RENO far	450	0.83 ± 0.05	0.24 ± 0.12	0.16 ± 0.13
DB EH3	860	0.03 ± 0.03	0.06 ± 0.03	0.04 ± 0.03

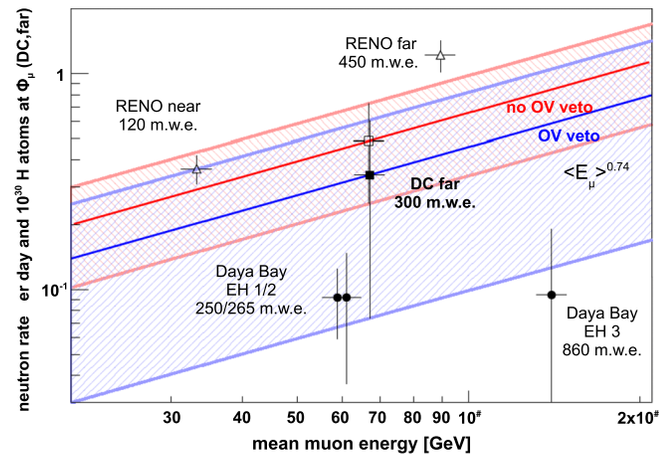


FIG. 2 (color online). Scaling of DC fast- n background rates and comparison with quoted values. Empty (full) markers indicate quoted results using a selection without (with) an external muon veto; lines and shaded bands represent our scaling of the DC measurements with their uncertainty [blue, forward hatched (with OV veto); red, backward hatched (without OV veto)]. Values were scaled by number of H atoms and normalized to muon flux at DC far site.

the value $\alpha = 0.73 \pm 0.10$ was used to extrapolate this rate to KamLAND and Borexino energies. In Ref. [17], the value $\alpha = 0.801 \pm 0.026$ is given for β - n based on FLUKA simulations for various muon energies. A similar simulation, based on GEANT4, is described in Ref. [18], where the resulting value for α is 1.06. To be conservative, we choose $\alpha = 0.84 \pm 0.22$, ranging from the lower bound of Ref. [16] to the result of Ref. [18].

As cosmogenic isotope production scales with the number of target carbon atoms, rates are normalized to the total number of carbon atoms in the target scintillator. Results for scaled β - n rates are shown and compared to the measured values [2–4] in Table VI and in Fig. 3. The DCII

TABLE VI. β - n -decay rates measured at DC far and scaled to other depths, compared with values quoted by other experiments. The rates are scaled for the number of C atoms but not for muon energy. The DCII values are comparable to the Daya Bay measurements, while the DCI value is comparable to the RENO measurements (see text).

Detector	Depth (m.w.e.)	Quoted	β - n -decay rate (day \cdot 10^{30} C) $^{-1}$	
			DCI	DCII
RENO near	120	17.7 ± 8.4	18 ± 10	11.7 ± 8.9
DC near	150	N/A	13.5 ± 7.9	8.7 ± 6.7
DB EH1	250	3.5 ± 1.8	6.5 ± 3.5	4.2 ± 3.1
DB EH2	265	2.0 ± 1.3	5.9 ± 3.2	3.8 ± 2.8
DC far	300	...	4.8 ± 2.6	3.1 ± 2.3
RENO far	450	3.7 ± 1.1	2.4 ± 1.3	1.5 ± 1.2
DB EH3	860	0.18 ± 0.13	0.63 ± 0.36	0.41 ± 0.31

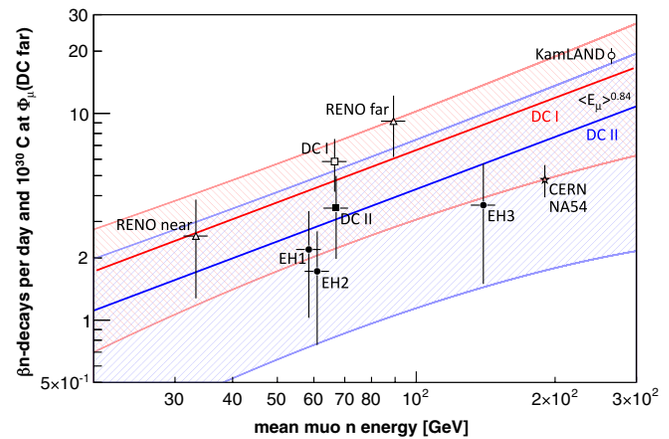


FIG. 3 (color online). Scaling of DC β - n -decay rates and comparison with quoted values. Results were scaled by a number of carbon atoms and normalized to muon flux at the DC far site. Solid lines correspond to rate uncertainties in the reactor-off analysis: DCI (red solid line) and open data points compare the total β - n rate, while DCII (blue solid line) and filled data points correspond to analyses with an extended veto following showering muons. Shaded regions indicate uncertainties (red, backward-hatched DCI; blue, forward-hatched DCII).

result is comparable to the Daya Bay value, where a veto of 1 s following showering muons has been applied, while the DCI result is comparable to the RENO one, with no specific β - n background reduction. No correction has been applied for the efficiency of the showering- μ veto. Within the uncertainty of the measured β - n rate, the scaled results agree.

In conclusion, we have reported a direct measurement of the cosmic-ray-induced background in the DC oscillation analysis using 7.53 days of data with both reactors off. The identified candidates are well understood as due to accidentals, β - n -emitting isotopes, cosmic muons producing fast neutrons, and stopped muons that decay. With the same cuts applied as in the Double Chooz reactor-on oscillation analysis [2], the total background including accidentals, cosmogenic β - n -emitting isotopes, fast neutrons from cosmic muons and stopped- μ decays is 1.0 ± 0.4 events/day. The result is consistent with estimations in the DC oscillation analysis. The results have been scaled to depths of interest to the Daya Bay and RENO reactor-based neutrino oscillation experiments.

We are grateful to Vitaly Kudryavtsev for providing and supporting the MUSIC and MUSUN muon transport codes. We thank the French electricity company EDF; the European fund FEDER; the Région de Champagne Ardenne; the Département des Ardennes; and the Communauté des Communes Ardennes Rives de Meuse. We acknowledge the support of the CEA, CNRS/IN2P3, CCIN2P3 and LabEx UnivEarthS in France; the Ministry of Education, Culture, Sports, Science, and Technology of Japan (MEXT) and the Japan Society for the Promotion

of Science (JSPS); the Department of Energy and the National Science Foundation of the United States; the Ministerio de Ciencia e Innovacion (MICINN) of Spain; the Max Planck Gesellschaft, the Deutsche Forschungsgemeinschaft DFG (SBH WI 2152), the Transregional Collaborative Research Center TR27, the Excellence Cluster “Origin and Structure of the Universe,” the Maier-Leibnitz-Laboratorium Garching and

the SFB676 in Germany; the Russian Academy of Science, the Kurchatov Institute and RFBR (the Russian Foundation for Basic Research); and 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 Sao Paulo Research Foundation (FAPESP), the Brazilian Network for High Energy Physics (RENAFAE) in Brazil.

-
- [1] Y. Abe *et al.* (Double Chooz Collaboration), *Phys. Rev. Lett.* **108**, 131801 (2012).
- [2] Y. Abe *et al.* (Double Chooz Collaboration), *Phys. Rev. D* **86**, 052008 (2012).
- [3] F.P. An *et al.* (Daya Bay Collaboration), *Phys. Rev. Lett.* **108**, 171803 (2012).
- [4] J.K. Ahn *et al.* (RENO Collaboration), *Phys. Rev. Lett.* **108**, 191802 (2012).
- [5] K. Abe *et al.* (T2K Collaboration), *Phys. Rev. Lett.* **107**, 041801 (2011).
- [6] P. Adamson *et al.* (MINOS Collaboration), *Phys. Rev. Lett.* **107**, 181802 (2011).
- [7] T. Schwetz, M. Tortola, and J. W. F. Valle, *New J. Phys.* **13**, 063004 (2011).
- [8] M. Apollonio *et al.* (CHOOZ Collaboration), *Phys. Lett. B* **466**, 415 (1999).
- [9] R. A. Forrest, *FISPACT-2007: User Manual, UKAEA-FUS-534* (UKAEA, Oxfordshire, 2007), <http://www.ccf.ac.uk/Q9/assets/Documents/ukaea-fus-534.pdf>.
- [10] T. A. Mueller, D. Lhuillier, M. Fallot, A. Letourneau, S. Cormon, M. Fechner, L. Giot, and T. Lasserre, *Phys. Rev. C* **83**, 054615 (2011).
- [11] P. Antonioli, C. Ghetti, E. V. Korolkova, V. A. Kudryavtsev, and G. Sartorelli, *Astropart. Phys.* **7**, 357 (1997); V. A. Kudryavtsev, E. V. Korolkova, and N. J. C. Spooner, *Phys. Lett. B* **471**, 251 (1999); V. A. Kudryavtsev, *Comput. Phys. Commun.* **180**, 339 (2009).
- [12] J. Reichenbacher, [arXiv:0706.1110](https://arxiv.org/abs/0706.1110).
- [13] E. V. Bugaev, A. Misaki, V. A. Naumov, T. S. Sinegovskaya, S. I. Sinegovsky, and N. Takahashi, *Phys. Rev. D* **58**, 054001 (1998).
- [14] G. T. Zatsepin and O. G. Razhskaya, *Bull. Acad. Sci. USSR, Phys. Ser. (English Transl.)* 1779 (1965).
- [15] Y. F. Wang, V. Balic, G. Gratta, A. Fassò, S. Roesler, and A. Ferrari, *Phys. Rev. D* **64**, 013012 (2001).
- [16] T. Hagner, R. von Hentig, B. Heisinger, L. Oberauer, S. Schönert, F. von Feilitzsch, and E. Nolte, *Astropart. Phys.* **14**, 33 (2000).
- [17] S. Abe *et al.*, *Phys. Rev. C* **81**, 025807 (2010).
- [18] K. Zbiri, *Nucl. Instrum. Methods Phys. Res., Sect. A* **597**, 219 (2008).