Measurement of the Shape Factor for the Beta Decay of $^{14}$O

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(Dated: October 28, 2014)

We report results from an experiment designed to test the conserved vector current (CVC) hypothesis by measuring the shape of the $\beta$-decay spectrum for the allowed $0^+ \rightarrow 1^+$ ground state decay of $^{14}$O. Measurements of the spectrum intensity were obtained with a superconducting beta spectrometer and will be reported for positron kinetic energies ranging from 1.9 to 4.0 MeV. After dividing out phase space, Coulomb, and other correction factors, the resulting shape function has a negative slope of several per cent per MeV. We define a parameter $a'$, which is essentially a measure of the average slope of the shape function over the energy range of the measurements, and determine its value to be $a' = -0.0290 \pm 0.0008$ (stat.) $\pm 0.0006$ (syst.). The measured slope parameter is in good agreement with predictions from shell model calculations that respect CVC.

PACS numbers: 23.40.Bw, 23.40.-s, 24.80.+y

I. INTRODUCTION

The nucleus $^{14}$O has a half-life of 70.62 s and decays by positron emission. More than 99% of the decays proceed by a $0^+ \rightarrow 0^+$ Fermi transition from the $^{14}$O ground state to the isobaric analog 2.313 MeV first excited state of $^{14}$N. The ground state branch, which is the subject of the present work, is an allowed $0^+ \rightarrow 1^+$ Gamow-Teller (GT) transition with an endpoint energy of 4.12 MeV, and a log $ft$ value of roughly 7.3. The unusually large $ft$ is thought to be the result of an accidental cancellation between various nuclear wave function components that contribute to the axial vector matrix element.

Because the allowed GT matrix element, $\langle \sigma \rangle$, is suppressed, contributions from ordinarily small forbidden matrix elements may well be appreciable, and could lead to deviations of the beta spectrum from the purely statistical shape.

Of particular interest is the contribution from the (vector) weak magnetism (WM) term. The WM matrix element affects the spectrum shape through interference with the dominant GT matrix element (see for example Ref. [4]) giving rise to an extra energy dependent shape factor,

$$S_0(E) \simeq \left[ 1 - \frac{4}{3M} \left( \frac{\langle WM \rangle}{\langle \sigma \rangle} \right) \left( E - \frac{E_0}{2} - \frac{m_e^2}{2E} \right) \right],$$

where $M$ ($m_e$) is the nucleon (electron) rest energy, $E$ is the total electron energy, and $E_0$ is the corresponding endpoint energy. The quantity $\langle WM \rangle = b/A$ is the WM matrix element, where $b$ is defined in Ref. [4] and $A = 14$.

In 1958, Gell-Mann [5] proposed that measurements of $\langle WM \rangle$ in systems like the present one can, in principle, allow a test of the conserved vector current (CVC) hypothesis. CVC implies that the WM operator is identical to the electromagnetic $M1$ operator that determines the lifetime of the 2.313 MeV state in $^{14}$N. Assuming CVC and charge symmetry, one would have $\langle M1 \rangle = \langle WM \rangle$, with $\langle M1 \rangle$ known from the measured $\gamma$-decay width.

Following Gell-Mann’s suggestion, a number of experimental groups undertook experiments to measure $\beta$-decay shape factors in the $A = 12$ system. Unfortunately, results from the different groups show discrepancies well beyond the quoted uncertainties, demonstrating the extreme difficulty of experiments of this kind.

Calaprice and Holstein [4] have calculated $\langle WM \rangle$ for a series of nuclei and found that the ratio $\langle WM \rangle/\langle \sigma \rangle$ should be an order of magnitude larger for $^{14}$O than for the $A = 12$ nuclei. From the experimental point of view, this makes the $^{14}$O experiment attractive. On the other hand, given that $\langle \sigma \rangle$ is so small, one needs to be concerned about possible energy dependences that can arise from the various higher order matrix elements (for example, second forbidden terms) or from other normally negligible effects such as charge symmetry violation.

Tests of CVC are of central importance and this provides the fundamental motivation for the present experiment. According to CVC, the weak charge-changing vector currents together with the electromagnetic current make up a 3 component isospin multiplet. This symmetry leads to the $\langle WM \rangle = \langle M1 \rangle$ result. CVC has other consequences as well, such as the non-renormalization of the weak vector current, but $\langle WM \rangle = \langle M1 \rangle$ experiments are considered strong tests of CVC [6]. Previous $^{14}$O measurements (from the mid 1960’s) have been reported [7], but in view of the importance of the subject we believe that a second measurement of the spectrum shape would be valuable, particularly since recent analyses have suggested that there may be systematic problems with...
these measurements.

Measurements of the $\beta$-spectrum of $^{14}\text{O}$ are important for a second reason. The excited state decay is one of the $0^+ \rightarrow 0^+$ superallowed Fermi transitions used to determine the $V_{ud}$ element of the CKM matrix, and the analysis requires knowledge of the $^{14}\text{O}$ branching ratio. We will report new results for that quantity in a subsequent publication.

II. SUMMARY OF PREVIOUS WORK

Measurements of the shape of the $\beta$ spectrum of $^{14}\text{O}$ were reported in 1966 by Sidhu and Gerhart [12] (SG). These authors used an iron-free, uniform-field, solenoidal spectrometer to focus positrons emitted from a source that was produced by freezing $^{14}\text{O}$ water onto a liquid-nitrogen-cooled beryllium disc. Positrons passing through the spectrometer were detected with a plastic scintillator approximately 1 cm thick. Corrections for the spectrometer were detected with a plastic scintillator through the spectrometer. The authors also used a liquid-nitrogen-cooled beryllium disc. Positrons passing through the spectrometer were detected with a plastic scintillator approximately 1 cm thick. Corrections for the spectrometer were detected with a plastic scintillator through the spectrometer.

The experiment resulted in a detailed study of the $^{14}\text{O}$ decay. The authors carried out a detailed study of the $^{14}\text{O}$ decay. They, for the first time, applied corrections for radiative processes as well as several other small effects. Nevertheless, they still agree with the general conclusions of GB when free-nucleon operators are used in their calculations. Attempts to reproduce the SG data seem to require violation of CVC.

On the other hand, when renormalized operators are used for the GT and WM matrix elements, the results improve significantly. It is known [13] that, in finite nuclei, the effective axial vector coupling constant is depressed (compared to the free nucleon value) by core polarization and meson exchange currents, and it is expected that the M1 and WM operators also need to be renormalized. TH use the known GT renormalization factor along with M1 renormalization parameters from Ref. [10], and fit the $\beta$ decay data of Ref. [12] with only a single adjustable wave function parameter. In doing so, they are able to reproduce the overall transition rate and obtain a (WM) value consistent with CVC, while underpredicting the measured slope by only around 20% instead of by almost a factor of two.

As we suggested earlier, contributions from higher order matrix elements may be of importance in $^{14}\text{O}$ $\beta$ decay. GB include two higher order terms in their analysis, and it appears to us (from calculations based on formulas presented by GB) that these terms have a significant effect on the slope parameter. TH do not explicitly separate out the higher order pieces, but their results also suggest that these terms are important. In particular, their calculations predict the presence of an $E^2$ term in the shape-correction function which is an order of magnitude larger than one would obtain if only the GT and WM terms are present.

III. EXPERIMENTAL DETAILS

The new measurements were carried out at the University of Wisconsin Nuclear Physics Laboratory. Radioactive $^{14}\text{O}$ was produced by bombarding a $^{14}\text{N}$ gas target with a proton beam of typically 8 MeV obtained from the Wisconsin tandem electrostatic accelerator. A significant fraction of the $^{14}\text{O}$ atoms were incorporated into water molecules in the production cell. Gas from the production cell was then periodically transported through a capillary tube to a separation trap, and the $\text{H}_2\text{O}$ molecules were subsequently transported to a beta spectrometer where the measurements were carried out. The details will be given below.
FIG. 1. (Color online) Schematic diagram of the Wisconsin superconducting beta spectrometer. The apparatus is shown with the source holder in the counting position.
A. Superconducting Beta Spectrometer

The spectrometer used in the present experiment has been described in detail elsewhere [17]. A schematic diagram that illustrates some of the relevant details is shown in Fig. 1. The spectrometer design follows the basic principles of the “Wu Spectrometer” described in a 1956 paper by Alburger [18], with fields provided by a set of superconducting magnet coils.

The magnetic fields in the spectrometer are shaped to provide angle focusing and momentum dispersion of positrons or electrons at the midplane. Curves shown in Fig. 1 depict the trajectories of positrons emitted from the source position at angles in the neighborhood of 48°. These curves display the r and z coordinates of the trajectories, while in reality the particles also spiral around the magnetic field lines. Positrons of the appropriate momentum are focused at the midplane slits, and after passing through the aperture are re-focused onto a detector.

The acceptance of the spectrometer is defined by a pair of “entrance slits” that limit the angular acceptance, and a second pair of slits at the midplane that do the momentum selection. The slits are made of 3.2 mm thick copper and are machined at angles so that passing positrons do not strike the slit edge. Since the spectrometer is iron-free, the centroid of the momentum acceptance function scales accurately with current. For a current of 10 A, the acceptance function peaks at approximately 2.48 MeV/c. Under the conditions of the present experiment the acceptance function has a FWHM of about 2%, and a peak solid angle of roughly 0.5 sr. The calibration of the spectrometer (momentum vs. current) has been determined to better than 1 part in 10^4. The calibration procedure and many additional details concerning properties and operation of the spectrometer are described in Ref. [17].

Detection of positrons that pass through the spectrometer slits is accomplished with a nominally 1 cm diameter, 5 mm thick lithium-drifted silicon [Si(Li)] detector. Signals from the detector are processed with a preamplifier followed by a linear amplifier and some gating electronics. The signals are then analyzed with a peak-sensing analog-to-digital converter (ADC) which is read out by a computer.

The activity in the spectrometer is monitored with a second pair of slits at the midplane that do the momentum selection. The slits are made of 3.2 mm thick copper and are machined at angles so that passing positrons do not strike the slit edge. Since the spectrometer is iron-free, the centroid of the momentum acceptance function scales accurately with current. For a current of 10 A, the acceptance function peaks at approximately 2.48 MeV/c. Under the conditions of the present experiment the acceptance function has a FWHM of about 2%, and a peak solid angle of roughly 0.5 sr. The calibration of the spectrometer (momentum vs. current) has been determined to better than 1 part in 10^4. The calibration procedure and many additional details concerning properties and operation of the spectrometer are described in Ref. [17].

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The source holder can be moved between two positions. In the lower position, 14O water is loaded onto the foil, while the upper position is the counting position. In both locations the source holder is positioned by direct mechanical contact with a catcher which centers the foil horizontally and fixes the vertical position.

Since 14O has a short lifetime, the source holder is cycled between the loading and counting positions at frequent intervals. For most of the measurements presented in this paper the cycle time was 140 s. During a given cycle the source was in the upper and lower positions for about 105 s and 25 s, respectively, with about 5 s for each transition.

To make a transition, the source holder is first retracted, the entire mechanism is then rotated through 180°, and finally the source is extended, making contact with a catcher. A simple pneumatic gas piston is used to retract and extend the source, while the rotation is accomplished with a vacuum feedthrough coupled to a stepping motor. In the counting position the source spot is on the upper surface of the aluminum foil, so that positrons do not pass through the foil.

While the foil position is supposedly fixed by contact with the catcher, complete insertion of the source holder sometimes takes place slowly and can, at times, fail entirely. To eliminate the resulting bad sections of data, the extension of the source holder is measured and recorded every 0.1 s. This is accomplished with a pair of small, concentric mutual induction coils, one attached to the source holder and the other to the source motion mechanism. A sinusoidal voltage is applied to the primary coil and the induced signal in the secondary is rectified, integrated and amplified, and the resulting DC signal is processed through an ADC.

The source motion mechanism is designed to minimize positron backscattering by keeping the amount of material behind the source in the acceptance cone of the spectrometer to a minimum. In particular, the source holder is supported by two thin brass rods which couple
is admixed with about 0.2% hydrogen. The cell volume is periodically liberated by moving the tube to a hot water bath, and is then transported to the spectrometer.

Within each cycle, various operations take place at not only the spectrometer but also at the production cell and water separation trap. All of the activities are automated, taking place under control of a computer.

Figure 2 shows some of the gas handling details. For most of each cycle, the production cell is filled at a pressure of about 220 kPa with nitrogen gas which has been admixed with about 0.2% hydrogen. The cell volume is 3.2 cm$^3$ with a pathlength for beam protons of about 10 cm. Within the cell much of the gas is ionized by the beam (usually 1.0 or 1.5 $\mu$A), and one finds that a significant fraction of the $^{14}$O produced gets incorporated into water, provided that the levels of CO$_2$ and O$_2$ (which efficiently scavenge $^{14}$O) are sufficiently low.

As $^{14}$O is being produced, gas is slowly drawn out of the cell through a 7 m long teflon capillary tube with an inside diameter of 0.8 mm. Water in the gas mixture is trapped at a point where a single loop of the teflon tube, 2 or 3 cm in length, dips into an alcohol bath at a controlled temperature of -70 C. Nitrogen and other gasses that are not trapped pass through a switching valve and a needle valve to a pump.

At some point in the cycle we wish to empty the cell and send the accumulated $^{14}$O water to the spectrometer. The sequence is to close the nitrogen inlet valve at the production cell and simultaneously open a bypass valve to increase the gas flow through the teflon tube. After 3 seconds the cell pressure is partially reduced and the cell is purged with a puff of helium gas followed 3 seconds later by a second puff. After another few seconds the condensed water is liberated by moving the teflon loop from the cold bath to a hot water bath at +80 C. Then, at the appropriate moment the switching valve is activated, routing the output gas to a second 0.8 mm diameter teflon tube that leads to the spectrometer. The timing parameters are all carefully adjusted so that there is still an adequate flow of helium from the production cell to sweep the water molecules along to the spectrometer.

The capillary tube leading to the spectrometer was 8 m long for our initial data acquisition runs and 5 m long in later runs. The tube terminates about 2 mm below the lower source position so that the jet of helium and water is sprayed directly onto the source foil. Here, a 3 mm diameter aperture directly in front of the foil limits the size of the active spot to that diameter. Measurements indicate that typically $\frac{1}{4}$ to $\frac{1}{5}$ of the $^{14}$O activity ends up on the source foil. Most of the remaining activity probably remains frozen on the collimator, which is outside the field of view of the spectrometer. The source foil activity was typically a few times $10^6$ Bq at the start of a counting interval.

After the $^{14}$O has been loaded onto the foil and most of the residual gas pumped away, the source is moved to the upper position. Over time, an easily visible 3 mm diameter ice spot appears on the aluminum foil. Of course, besides the $^{14}$O water our system also traps water that forms from oxygen that outgasses from the walls of the production cell. In order to reduce backscattering of positrons from this ice, the foil is warmed to near room temperature every few hours. To get some idea of how much material had collected on the foil we combine measurements of the pressure rise as a function of time during the warming period with an estimate of the pumping speed. The conclusion is that the thickness of ice was generally less than 2 mg/cm$^2$.

C. Computer System

A dedicated computer equipped with analog and digital I/O boards is used to control the experiment and collect data. The computer performs many jobs. It controls the valves in the gas handling system and the motion of the water separation trap. It initiates retraction, rotation and extension of the source motion mechanism and monitors the resulting foil position. It measures the current in the superconducting magnet and sends feedback signals to the magnet power supply to regulate the current at the desired value. It reads digital information from the Si(Li) and BGO ADCs and issues the appropriate reset signals. Finally it provides run start and stop signals to external electronics, and shuts down the superconducting magnet if temperatures drift too high.

A second dedicated computer is used to view the incoming data in real time. We do this to avoid the use of graphics displays on the control computer, which create excessive dead time. The two computers communicate through an internet link.

The control computer also carries out the task of saving incoming data into an event stream. The event stream consists of a series of records corresponding to events of various kinds. Recorded events include ADC outputs,
measurements of the magnet current and the foil position, plus run start and stop commands. Each record includes an event-type identifier and a timestamp.

D. Measurement Procedure

Measurements will be reported for currents ranging from 9.5 to 18.0 A, corresponding to positron momenta of 2.36-4.46 MeV/c. At lower currents one begins to encounter positrons from decay to the $^{14}$N first excited state. Some data were also taken at 18.5 and 19.0 A, currents which are near or above the endpoint of the ground state transition.

Data acquisition was divided into a series of runs with lengths anywhere from 20 to 45 minutes, allowing for a number of 140 s cycles. Recall that our goal is to determine the shape of the ground state beta decay spectrum, and for that purpose we want to measure ratios of counting rates at different spectrometer settings. Thus within any given run we take measurements at anywhere from 2 to 6 different magnet currents.

Once a newly prepared source has been inserted into the counting position we have roughly 105 s to observe decay positrons. During each 105 s counting period we cover all currents of interest for that particular run, first counting, then ramping to the next current, counting, ramping, and so on. All of this is timed to complete the last current just before the counting period ends and the source is retracted for re-loading.

The spectrometer magnets have an inductance of 12 H, and consequently the ramping times are not small. Therefore we alternate between “up ramps”, from low to high currents, for one cycle, and “down ramps”, from high to low, for the next.

Many different current combinations (or ramping modes) were employed in our data productions runs. For example, Mode 1 covers currents of 11.0, 11.5 and 12.0 A, while modes 2, 3 and 4 use 6 currents separated by 1.5 A starting at 9.5, 10.0, or 10.5 A. Runs of this kind allow us to cover the region of interest with the spectrum shape fixed either by directly measured ratios, or by ratios of ratios. In all, around 20 different ramp modes were used at one time or another.

The data to be presented here were obtained in a series of 4 running periods, two in July of 2012, and two more in February and March of 2014. New features added for the 2014 runs include: 1) run-by-run monitoring of the “sticking fraction”, the fraction of the $^{14}$O activity deposited onto the source foil; 2) a more careful measurement of beam-associated background in the Si(Li) detector; and 3) the use of a shorter delivery tube to the spectrometer.

E. Sample Spectra

As noted above, a BGO detector located outside the spectrometer is used to monitor the source activity. A typical energy spectrum obtained with this detector (Run 6454) is shown in Fig. 3. Here we see a single strong peak, just above channel 100, corresponding to 2.3 MeV $\gamma$-rays emitted following beta decay to the first excited state of $^{14}$N. Above the peak there are counts which arise primarily from beam associated background. Although the BGO detector is separated from the production cell by a thick shielding wall, some neutrons produced by the beam thermalize, diffuse into the spectrometer hall, and capture in various objects. The capture $\gamma$-rays produce background in the BGO and, to some extent, in the Si(Li) detector as well. In our analysis of the data (see Sect. V below) we use the counting rate in this upper region of the BGO spectrum as an aid to help us eliminate the corresponding Si(Li) detector background.

If we set a window around the 2.3 MeV peak, we can monitor the source activity. In Fig. 4 we show the counting rate inside this window as a function of time for a portion of Run 6454. We see initial counting rates between 150 and 200 Hz, with the activity decaying as expected. The lower source position is outside the field of view of the detector, so the rate drops to near zero when the source is removed for re-loading.

In Fig. 5 we show some of the Si(Li) spectra obtained during Run 6454. These spectra have an energy gain of approximately 10 keV per channel. In this particular run, data were taken at 6 currents separated by 1.5 A and starting at 9.5 A. The plot shows the accumulated spectra for 3 of the 6 current settings, and the main feature of interest is a peak corresponding to the full kinetic energy of the positrons. The run shown comprised 12 cycles and the accumulated counting time at each current was about 150 s. Since we alternate upward and downward ramps, the net number of $^{14}$O decays at the various currents are the same to within about 10%.
The counts in Fig. 5 below channel number 100 are almost entirely background, the main sources of which are 511 keV gamma rays and positrons from decay of $^{11}$C. The presence of counts from $^{11}$C, which has an endpoint energy of 960 keV, requires some explanation. Under the conditions of our experiment we produce large amounts of $^{11}$C via the $(p, \alpha)$ reaction. Most of the $^{11}$C is probably incorporated into molecules such as HCN, CO, CO$_2$ or CH$_4$ which would not freeze out in our water separation trap, and should therefore be pumped away.

Now, before sending gas to the spectrometer we attempt to pump the cell and purge it with helium, but some $^{11}$C certainly remains and can be carried to the spectrometer along with the desired remnant helium gas. Any $^{11}$C deposited on the source foil is of little consequence, since the positron momentum is far too low for the spectrometer settings represented in Fig. 5. However, some $^{11}$C must enter the spectrometer itself. The teflon tube that delivers the $^{14}$O is very long and thin, and consequently some of the $^{11}$C/helium mix continues to flow from the tube as the source holder begins moving to the counting position. Any gas that emerges during the 5 s transition time is likely to enter the spectrometer. From there the $^{11}$C molecules diffuse around and are either pumped away or adsorbed onto some surface. Based on detailed Monte-Carlo simulations, we conclude that the counts we observe come from $^{11}$C deposited very close to the detector, possibly even on its front surface. That hypothesis explains the shape of the observed low-energy Si(Li) spectrum and the fact that the rate is very nearly independent of the spectrometer current.

The spectra shown in Fig. 5 were obtained during one of the 2012 running periods. For the 2014 running periods, the delivery tube to the spectrometer was shorter and the $^{11}$C background was reduced by typically a factor of two or more.

Sample Si(Li) spectra with improved statistics are shown in Fig. 6. This figure shows the combined spec-

**FIG. 4.** (Color online) Counting rate in the BGO 2.3 MeV peak as a function of time. The BGO detector is heavily shielded and mainly detects $\gamma$-rays that originate from near the counting position.

**FIG. 5.** (Color online) Representative Si(Li) energy spectra obtained during a single run. Results are shown for three different spectrometer currents. Counts below channel 100 are from positrons emitted from $^{11}$C, while 511 keV $\gamma$-rays contribute to the rate below channel 50. The dispersion in the spectrum is approximately 10 keV/channel.

**FIG. 6.** (Color online) Accumulated Si(Li) spectra for all data taken at two spectrometer currents. Panel (a) shows the 10 A data which correspond to about $2.9 \times 10^{10}$ decays, while the 16 A data in panel (b) correspond to $3.1 \times 10^{10}$ decays.
tra for all data taken at currents of 10 and 16 A. In each case there is a prominent peak corresponding to events in which the positron deposits its full kinetic energy in the detector. The wider peak at 16 A reflects the increasing momentum acceptance of the spectrometer with current.

The counts above the main peak arise from processes in which the positron energy pulse is supplemented with energy deposited in the detector by one or both annihilation $\gamma$-rays. Below channel 130 we see counts from $^{11}$C decay. The broad structure between channels 140 and 320 seen at 16 A is the $\frac{dE}{dx}$ bump, arising from positrons that pass through the active silicon without depositing full kinetic energy. Finally the counts below the 10 A peak between channels 130 and 190 are primarily from positrons that backscatter out of the detector.

**IV. BACKGROUND PROCESSES**

Briefly stated, the goal of our data analysis is to determine the shape of the $^{14}$O ground-state beta decay spectrum from measurements of the kind shown in Fig. 6. To accomplish this we first need to eliminate background counts. In addition, there are various corrections that need to be applied. For example, there are processes that allow positrons emitted outside the normal spectrometer acceptance to reach the detector and contribute to the counting rate. We begin with a discussion of the backgrounds.

Background counts can arise from a number of sources. We have already seen the effects of positrons from $^{11}$C and of 511 keV $\gamma$-rays. The counting rates from these processes are high, but fortunately the counts are confined to the low-energy parts of the Si(Li) spectra. At higher energies, we need to account for room background from cosmic rays and radioisotopes such as $^{40}$K, backgrounds associated with the beam, and counts from 2.3 MeV $\gamma$-rays emitted following excited state decay of $^{14}$O.

### A. 2.3 MeV Gamma-Rays

The great majority of all $^{14}$O beta decays branch to the $0^+$ first excited state of $^{14}$N, and are then followed by emission of a 2.3 MeV $\gamma$-ray. The ground state branching ratio is only about 0.5% and therefore we have approximately 200 $\gamma$-rays for each positron of interest. The $\gamma$ flux is greatly attenuated by the lead shadow bar located between the source and Si(Li) detector, and the rate is further reduced by the small size and low Z of the detector. Nevertheless, 2.3 MeV $\gamma$-rays are a significant source of background.

We have no way to measure this background directly, and so we are forced to rely on Monte-Carlo simulations. The present simulations, as well as others described later in this paper, were carried out with one of two separate codes developed at Wittenberg and Wisconsin, both based on EGSnrc [19].

The main process by which the 2.3 MeV $\gamma$-rays produce detector counts in the energy range of interest is by Compton scattering from material near the spectrometer midplane slits (see Fig. 1). When the scattering occurs near the upper surface of a slit or the support structure, ejected electrons can follow field lines to the detector.

Results from the Monte-Carlo simulation of the 2.3 MeV $\gamma$-ray events are shown in Fig. 7 along with some of the other important background corrections. The results presented are for a spectrometer current of 10 A, and the number of decays, $2.9 \times 10^{10}$, has been chosen to match the 10 A spectrum of Fig. 6.

In our $\gamma$-ray simulations we see no counts above the 2.3 MeV Compton edge, corresponding to channel 208 in our spectra. As we increase the spectrometer current, the $^{14}$O positron peak moves up in energy, whereas the $\gamma$ counts are still confined to the region below the Compton edge. We also find that the number of $\gamma$ events decreases with increasing current.

Besides the $^{14}$O on the source foil, many $^{14}$O atoms freeze out in the general area of the source loading position, and of course, the $\gamma$-rays emitted from that location can also produce background counts in the Si(Li) detector. Our simulations of this process give spectra similar to those for $\gamma$-rays from the source position, except that the counting rate is reduced by roughly an order of magnitude.

![Fig. 7. (Color online) Background sources for the Si(Li) detector at a spectrometer current of 10 A. The $\gamma$-ray and bad event spectra are from Monte-Carlo simulations, while the room and beam backgrounds are measured. The backgrounds are scaled to correspond to $2.9 \times 10^{10}$ total decays, matching the spectrum shown in panel (a) of Fig. 6.](image-url)
on the reliability of the contributions from room and beam backgrounds. The simulation spectrum shown includes contributions from room and beam backgrounds.

Fortunately we have the possibility of doing a check on the reliability of the $\gamma$-ray simulations. During data acquisition time, we took a number of runs in which the source foil was not moved away from the source loading position. In this case, $^{14}$O accumulates on the foil and the surrounding area. From that position no positrons can reach the Si(Li) detector, so the spectrum should be purely background. During these “foil-down runs” we normally recorded the spectrum from a second BGO detector positioned to observe 2.3 MeV $\gamma$-rays that originate from near the loading position. When coupled with Monte-Carlo calculations of the efficiency of the detector in this geometry, we get a measure of the total $^{14}$O activity.

In Fig. 8 we show the combined Si(Li) spectrum from two such runs with the spectrometer current set at 10 A. From the corresponding BGO spectra we conclude that these runs comprised a total of about $1.7 \times 10^{10}$ $^{14}$O decays. Along with the experimental data we show the result from a Monte-Carlo simulation of the process. The simulation spectrum shown includes counts from the 2.3 MeV $\gamma$-rays plus measured room and beam backgrounds (see Sect. IV D below). Given that the foil motion mechanism is quite complex and not accurately modeled in our simulation codes, and that the spatial distribution of the decaying atoms is not well known, we consider the agreement between the measurements and simulation to be surprisingly good.

B. Other Backgrounds

The spectrum in panel (b) of Fig. 7 shows the combined room and beam-associated backgrounds. The beam-off room backgrounds were measured directly in a series of long runs that were interspersed between the data acquisition runs. The resulting Si(Li) rates, integrated between channels 130 and 450, are on the order of 0.015/s. These background spectra appear to be independent of the spectrometer current, but the overall rates rise very slowly during any given data acquisition period, presumably from activation of the surrounding materials by neutron capture.

The beam-associated background is of about this same order of magnitude. For the 2012 data, this spectrum was measured during a separate running period a few months after the data acquisition periods. During this run we accumulated Si(Li) spectra for many hours at different spectrometer currents with beam on and beam off. As in the case of the room background, it appears that the beam-associated background is independent of the spectrometer current. In 2014, the beam-on backgrounds were measured from time to time during the data acquisition period.

It is expected that the beam background can vary from run to run, as the beam energy, current and focusing change. However, we believe that the Si(Li) beam background and the counts in the upper portions of the BGO spectrum (above channel 200 in Fig. 3) both arise from $\gamma$-rays from thermal neutron capture. Therefore, the procedure we use is to compute, for each run, the BGO rate summed typically between channels 225 and 450. We then scale the beam background spectrum by the ratio of that rate to the corresponding BGO rate observed during the measurement of the beam-on background. The scale factors were typically 1 to within 10%.

C. Corrections for Bad Events

We now come to the subject of backgrounds that arise from positrons. In the simplest picture, Si(Li) counts occur when positrons emitted from the source pass between the spectrometer slits and reach the detector without striking any other object. We call these “good events”. There are other ways in which positrons can produce Si(Li) counts. Several of the mechanisms are described in detail in Ref. [7]. The possibilities include scattering from slit edges, backscattering from the source foil, and the detection of $\gamma$-rays from annihilation of positrons that do not reach the detector. These and other processes give rise to the “bad events”.

The good events arise from positrons emitted into a well-defined momentum and angle window, with a momentum acceptance that scales directly with the spectrometer current. The spectrometer acceptance for good events is called the “geometrical acceptance.” In contrast, the bad events have no simple dependence on current. Consequently, before making a direct comparison between counting rates at different currents we need to remove or correct for the bad events. As we did for the 2.3 MeV $\gamma$-rays, we determine these corrections from Monte-Carlo simulations.

The simulated bad-event spectrum at 10 A is shown in
V. DATA ANALYSIS

The data analysis proceeds on a run-by-run basis. For each run we have a collection of spectra similar to those shown in Fig. 6. We subtract away the room, beam and 2.3 MeV $\gamma$-ray backgrounds, and then remove the bad events. Once this has been done, the spectra still contain the backgrounds from $^{11}$C positrons and the associated annihilation $\gamma$-rays. However, above about channel 130 the spectra should contain only good $^{14}$O positron counts.

To determine the beta spectrum we need to count all the positrons, and since good positrons occasionally backscatter out of the Si(Li) detector, a significant number produce signals that lie under the $^{11}$C background. Subtraction of this background with any degree of accuracy is not feasible.

Instead, we construct a “model silicon spectrum” for each current. We then fit the model spectrum to the measurements in the region above some threshold, and use the model to determine the number of good positron events below that threshold.

A. Model Silicon Spectra

In principle, one could use Monte-Carlo simulations to construct the model spectra. We feel that simulations are fine for determining relatively small (typically less than 3%) corrections such as the ones represented in Fig. 7. However, the corrections for sub-threshold events are not small, and as we shall see, the simulations are not adequate for determining these corrections. Instead, we construct the model spectra using measured Si(Li) spectra from $^{66}$Ga decay.

$^{66}$Ga is a positron emitter with a half-life of 9.3 hours and an endpoint energy of 4.15 MeV, just a bit higher than that of $^{14}$O. The $^{66}$Ga was produced by first depositing a thin layer of natural Zn onto a 13 $\mu$m thick aluminum foil mounted on a copper source holder, reproducing as closely as possible the geometry of the $^{14}$O experiment. The foil was bombarded with protons of about 8 MeV for a period of a few hours, and then moved into the spectrometer counting position. Runs were taken at all currents of interest, and room backgrounds were measured as well.

The raw $^{66}$Ga spectra include some background events, but the situation is much simpler than for $^{14}$O. First and most importantly, there is no $^{11}$C contamination. Second, we need to account for $\gamma$-ray induced counts, but the number of $\gamma$-rays relative to positrons of interest is much smaller than for $^{14}$O, and all the $\gamma$-rays originate from the source spot. Finally, the measurements were all taken with no beam on target.

To construct the model spectra, we carry out a series of $^{66}$Ga Monte-Carlo simulations to determine the $\gamma$-ray

![Corrected Silicon Spectra](image_url)

FIG. 9. (Color online) Comparison of Si(Li) spectra obtained with $^{14}$O and $^{66}$Ga sources. For $^{14}$O we show the raw spectra of Fig. 6 corrected for backgrounds and bad events. The $^{66}$Ga spectra are also corrected for backgrounds and bad events, and are normalized to match the $^{14}$O spectrum sums above channel 130.
backgrounds and the bad-event spectra. We then subtract these backgrounds along with the measured room background, to obtain spectra which should include only good positron events.

In Fig. 9 we compare the corrected, background-subtracted spectra for $^{14}$O and $^{66}$Ga at 10 and 16 A. For $^{14}$O we show the combined spectra from Fig. 8 with appropriate corrections. The corrected $^{66}$Ga spectra have been normalized to the $^{14}$O result by matching the spectrum sums above channel 130. Except for the statistical fluctuations the spectrum shapes match nicely down to channel 130. Below that point the $^{14}$O spectra begin to show the effects of $^{11}$C.

Notice that the measured $^{66}$Ga spectra are still missing some good events below the electronic threshold at approximately channel 20. There is also the concern that the $\gamma$-ray corrections are not small for the lowest energies. Therefore, our model spectra are constructed by using the corrected $^{66}$Ga spectra above channel 40 and Monte-Carlo simulations below that point.

The model spectrum for a spectrometer current of 14 A is shown in Fig. 10. Here we also show a Monte-Carlo simulation of that spectrum, normalized in the region above channel 130. We can readily see that the Monte-Carlo computation has problems. First, the simulation underpredicts the number of events in the $\frac{dE}{dx}$ bump (channels 180-270) and correspondingly overpredicts the number in the full-energy peak. This issue was already discussed in Ref. 17 and has to do with uncertainties in the active volume of the Si(Li) detector.

The second problem is that the simulation overpredicts the number of backscattering events in the region below channel 130. This is precisely the region where we require our model spectrum to be reliable. The overprediction of the backscattering occurs at all spectrometer currents, and the fractional excess is around 10 to 15% from threshold up to at least channel 100. Thus, in constructing the model spectrum we use Monte-Carlo results that are scaled down by this amount for the region below channel 40.

B. Data Extraction

The data analysis proceeds as follows. We begin by choosing cuts for summation of the Si(Li) data at each energy. The cuts are chosen to exclude all $^{11}$C events and to minimize other potential problems. For example, to the extent possible we try to avoid contributions from the 2.3 MeV $\gamma$-rays. Similarly, as one can see in Panel (a) of Fig. 9 the elimination of the peak seen in the bad-event spectrum (near channel 160 in Fig. 7) is not perfect, so we choose the lower cut to be above this region for currents less than 11 A where the loopy events could be problematic. Once the cuts are chosen, we use the model spectrum to calculate the correction factor, $F_S$, for good events outside the window.

Then, for each run, we sum the accumulated Si(Li) spectra (see Fig. 5) for each current of interest. For reasons to be explained shortly, separate sums are computed for upward and downward ramps. For each current and ramp direction we also compute the required subtractions for background and bad events (see Fig. 7).

The final required quantity is a decay factor, $F_D$, defined as the fraction of all $^{14}$O decays that occur while counting at a specific current. Denoting the measured spectrum sums by $S_R$ and the required subtractions by $B$, the corrected event sum $N_R(I)$ for a given run and a given current is then

$$N_R(I) = (S_R - B)F_S/F_D,$$

where the subscript $R$ is to be thought of as a run number index. Basically, Eq. (4) corrects for backgrounds and sub-threshold events, and extrapolates the measured sums back to a common start time.

The alert reader will undoubtedly recall that each run is divided into many separate cycles. Within a given cycle, suppose the counting for a particular current begins at time $t_1$ and ends at time $t_2$, where $t = 0$ is taken to be the cycle start time. Then the decay factor is given by $F_D = e^{-t_2/\tau} - e^{-t_1/\tau}$. These decay factors could in principle differ from one cycle to the next. In practice, however, the decay factors are almost identical for all up ramps, and similarly almost identical for all down ramps. Consequently, we take $F_D$ in Eq. (4) to be the individual cycle decay factors averaged over all up or all down ramps as appropriate. Similarly, $S_R$ in Eq. (4) is taken to be the number of Si(Li) counts (within the cut window) summed over all up or all down ramps.

The corrected event sums, $N_R(I)$, defined in Eq. (4) depend on the net $t = 0$ source activities, $A$, which vary from run to run but are the same for all currents within a given run, and also on the $^{14}$O beta spectrum intensity averaged over the acceptance function of the spectrometer. This latter factor which we shall denote as $\bar{n}(I)$.
depends only on the current setting. Thus we have

\[ N_R(I) = A_R \tilde{n}(I). \]  

(5)

We now need to extract the \( \beta \) spectrum, \( n(p) \equiv \frac{dn}{dp} \), from these measurements.

C. Results

Information on the momentum dependence of the \( \tilde{n} \)'s can be obtained by forming ratios of the corrected event sums to cancel the unknown \( A_R \) factors in Eq. (5). In practice, however, we use a somewhat more complex procedure that optimizes the statistical impact of each measurement.

First we fix the value of \( \tilde{n} \) at one current, 11 A. We then treat the values at other currents as free parameters which are adjusted to provide the best overall agreement with the full data set. Here, the full data set consists of 255 runs and a total of 2212 event sums. The free parameters in the fit are the \( \tilde{n} \)'s along with the activity factors, \( A_R \), of Eq. (5). Since we analyze up and down ramps separately, there are two \( A_R \) values for each run, for a total of 528 fitting parameters. Fortunately, the best-fit \( A_R \) values for any proposed set of \( \tilde{n} \)'s can be computed algebraically.

Frequently, the individual spectrum sums are small numbers, and therefore we use Poisson statistics, which requires fitting the directly measured (integer) spectrum sums. By combining Eqs. (4) and (5) we isolate these quantities,

\[ S_R(I) = A_R \tilde{n}(I) F_D/F_S + B. \]  

(6)

In this equation \( B, F_D \) and \( F_S \) are all known, and the fitting parameters are adjusted to maximize the Poisson likelihood function, \( \mathcal{L} \).

After extracting the \( \tilde{n}(I) \) values by the procedure described above, we need to convert to \( n(p) \). Let \( \Omega_I(p) \) represent the acceptance solid angle of the spectrometer as a function of momentum at some current \( I \). Then the observed number of counts at that current should go as

\[ \tilde{n}(I) = C \int n(p) \Omega_I(p) dp, \]  

(7)

where \( C \) is some constant. We shall make use of the fact that \( n(p) \) is a smooth function while \( \Omega_I(p) \) is sharply peaked with a centroid at \( p_0 = r_0 I \) where \( r_0 \approx 248 \) keV/A. Also, recall that the acceptance of our spectrometer scales with current, meaning that \( \Omega_I(p) = \Omega_0(p/I) \) where \( \Omega_0 \) is a universal function with centroid \( r_0 \).

Upon making the change of variable \( r = p/I \) Eq. (7) becomes

\[ \tilde{n}(I) = C I \int n(rI) \Omega_0(r) dr. \]  

(8)

Now if \( n(p) \) is sufficiently smooth we can approximate Eq. (8) as

\[ \tilde{n}(I) \approx C I n(p_0) \int \Omega_0(r) dr, \]  

(9)

which, with some level of error, would allow us to extract the desired beta intensities \( n(p) \) from the measured rates \( \tilde{n}(I) \).

Through most of our energy range the approximation of Eq. (9) is quite good. In first order the rate at current \( I \) just depends on the beta intensity at the corresponding central momentum. In general, however, there will be corrections that arise from the curvature of the beta spectrum together with the finite width of the acceptance function. Higher order terms in a Taylor expansion of \( n(p) \) may also be relevant.

Now as one approaches the endpoint of the beta spectrum, \( n(p_0) \) tends towards zero and the higher order terms become significant. For example, at 18.5 A the contribution from the quadratic term is actually larger than the leading term.

Since Eq. (9) is not always adequate, we apply a correction. The correction factor is found by postulating a theoretical beta spectrum and using that spectrum to compute the right-hand sides of Eqs. (8) and (9). The ratio \( \int n(rI) \Omega_0(r) dr/\int [n(p_0) \Omega_0(r) dr] \) then becomes our correction factor. This procedure should be fine for \(^{14}\)O decay since the spectrum does not deviate greatly from the allowed shape. We find that the correction is a factor of 3.7 at 18.5 A, but only 3% at 18.0 A (enough to move that point by one error bar) and less than 1% at lower currents. This same procedure was used in Ref. [20] with excellent results.

Recall that in our experiment, we determine only ratios of the \( \tilde{n}(I) \) values at different currents and that we have fixed the value of \( \tilde{n} \) at 11 A. In the plot to follow, the corresponding \( n(p) \) value is shown without an error bar. The uncertainties shown for the remaining data points are effective 1\( \sigma \) Poisson errors, obtained by locating the points in parameter space where \( \ln \mathcal{L} \) is smaller than the maximum value by 0.5. Because we measure ratios and ratios of ratios, the uncertainties in the \( n(p) \) values are strongly correlated.

Our results are presented in Fig. [11]. Here we plot the ratio of the extracted spectrum, \( n(p) \), to the allowed statistical shape:

\[ S(E) = \frac{n(p)}{p^2 (E_0 - E)^2 F_0(p, Z)}, \]  

(10)

where \( E \) is the positron energy, \( E_0 \) is the endpoint energy corrected for nuclear recoil (4.63223 MeV), and \( F_0 \) is the usual Fermi function for a point charge nucleus with lepton wave functions evaluated at the nuclear surface (see for example Ref. [22]). The data set has been normalized to \( S(E) = 1 \) at roughly the center of the measured energy range. For comparison we also show the previous measurements of this quantity reported by SG [12].
normalized in the same way. We see that the two data sets are similar, although the new measurements have a somewhat smaller slope than the previous ones. Also, the new measurements extend over a larger energy range.

Besides the points shown in Fig. 11 we have measurements at both 18.5 and 19.0 A. Determination of \( n(p) \) at the highest currents is complicated by the low counting rates for real positrons and by the proximity to the endpoint which leads to large corrections for the finite acceptance of the spectrometer. At 18.5 A, where the kinetic energy at the centroid of the acceptance function is only 10 keV below the endpoint, we observe a total of 208 counts with an expected background of 179. After applying the finite acceptance correction factor of 3.7, the resulting \( S(E) \) measurement is \( 0.7 \pm 0.4 \) in agreement with the trend of the data shown in Fig. 11. Our highest current (19 A) is above the \(^{14}\text{O}\) endpoint. There we have 101 observed counts with an expected background of 104. These high-current results give us confidence that our treatment of the backgrounds and the finite acceptance correction are adequate.

VI. DETERMINATION OF THE SHAPE PARAMETERS

Before extracting detailed shape information from our data, we want to account for all the energy dependences that are known to be present for purely allowed transitions. For this purpose we define a modified Fermi function:

\[
F(p, Z) = F_0(p, Z) \frac{L_0^b}{C_A} R_A Q g(E, E_0).
\]

(11)

Here \( g(E, E_0) \) is a radiative correction factor calculated following Sirlin \[21\]. \( L_0^b \) and \( C_A \) are finite size corrections as given by Wilkinson \[22\], and \( R_A \) and \( Q \) are corrections for recoil and screening, respectively, again calculated according to Wilkinson \[23\].

We then construct a shape function with this modified Fermi function:

\[
C(E) = \frac{n(p)}{p^2 (E_0 - E)^2 F(p, Z)}.
\]

(12)

Most of the correction factors that appear in Eq. (11) are quite close to 1, the exception being the radiative correction term. That factor has a negative slope and varies by about 2\% over the range of our measurements. Consequently, the plot of \( C(E) \) looks much like \( S(E) \) in Fig. 11 except with a slightly reduced slope.

Based on past theoretical work (see Sec. II), we expect that contributions from terms beyond \( \langle \sigma \rangle \) and \( \langle \text{WM} \rangle \) are not negligible, and therefore it is not appropriate to fit our \( C(E) \) measurements with a function of the form given in Eq. (11). Instead we exploit the observation by Behrens and Bühring (see Ref. \[24\], page 462) that the shape function for allowed transitions can be written in the form

\[
C(E) \simeq k(1 + aW + b/W + cW^2),
\]

(13)

where \( W \) is the positron total energy in units of its rest energy, and where \( k \) and the shape parameters \( a \), \( b \) and \( c \) are all constants.

Since we have measurements of \( C(E) \) over a limited energy range, it is completely impractical to determine all three shape parameters, and so to develop a fitting strategy, we turn to the theoretical calculations for guidance. Towner and Hardy \[14\] tabulate the shape parameters for a variety of shell model wave functions, while García and Brown \[13\] provide enough information to allow these quantities to be computed. All the calculations we have seen suggest that the \( b \) term is very small over our energy range. In addition, the \( a \) and \( b \) terms are strongly correlated in such a way that a change in the value of \( b \) can be compensated by a much smaller change in \( a \). Finally, since the calculated \( b \)'s all tend to be of about the same size, we will fix this parameter at a typical theoretical value.

If one fits measurements with \( a \) and \( c \), one learns that these two parameters are also strongly correlated. The \( c \) term allows for curvature in \( C(E) \), but if this term becomes substantial, it contributes to the overall slope. In this way, uncertainty in the curvature translates into an uncertainty in \( a \). To get around this difficulty, we fit the data with an algebraically equivalent formula,

\[
C(E) = k'[1 + aW + b'/W + c'(W - W_c)^2],
\]

(14)

where \( W_c \) is taken to be the \( W \) value corresponding to a kinetic energy of 2.75 MeV, close to the middle of our

![FIG. 11. (Color online) Measurements of \( S(E) \) from Ref. \[12\] and from the present work, plotted as a function of the positron kinetic energy. Both data sets have been normalized to unity at roughly the center of the measured energy range. Recall that the uncertainties in the new measurements are strongly correlated. The straight lines are guides to the eye.](image-url)
measured energy range. With this choice the $c'$ term has zero slope at $W_c$, virtually eliminating the correlation between $c'$ and $a'$.

The fitting procedure basically follows the method outlined in Sec. V C. Given $a'$, $b'$ and $c'$, we compute $\bar{n}(I)$ from Eq. (4) and then fit the measured sums via Eq. (6) by maximizing the Poisson likelihood function. With $b'$ fixed at 0.04 we obtain the central result of the present work:

$$a' = -0.0290 \pm 0.0008, \quad c' = 0.0061 \pm 0.0010. \quad (15)$$

In Eq. (15) the quoted uncertainties are once again the effective 1σ statistical Poisson errors. The quality of the fit is good. A detailed statistical analysis indicates that for the current problem one should expect best fit $\ln L$ values in the range $-9040 \pm 30$, and our result is $\ln L = -9025$.

Given the primed shape parameters it is straightforward to calculate the unprimed ones. The result is $a = -0.0865$, $b = 0.032$, and $c = 0.0050$. Our fixed value for $b'$ was chosen to give $b$ in agreement with typical theoretical predictions (see for example Ref. [14] Table III).

The best fit is shown in Fig. 12 along with our experimental results for $C(E)$. The agreement between the curve and the experimental points seems to be good, though we need to remember that the experimental uncertainties are strongly correlated. Nevertheless, it is clear from the plot that the measurements favor a fit with a positive curvature.

A. Systematic Errors

There are several non-trivial sources of systematic error in the shape parameters. We use measured $^{66}$Ga spectra and Monte-Carlo calculations to correct for positron events that fall below the threshold of our Si(Li) summation window. The $^{66}$Ga measurements have statistical uncertainties, and we also found it necessary to renormalize the Monte-Carlo spectra in the region below channel 40. We estimate that the combined uncertainties associated with the sub-threshold corrections are $\delta a' = 0.00041$ and $\delta c' = 0.00037$.

The spectrometer is calibrated to an accuracy of 1 part in $10^4$ leading to an uncertainty in the central momentum of the detected positrons. The resulting systematic error contributions are $\delta a' = 0.00025$ and $\delta c' = 0.00018$. We apply corrections for flux pinning in the superconducting magnets [17]. Taking the uncertainty to be half the correction gives $\delta a' = 0.00007$ and $\delta c' = 0.00001$.

We subtract counts that result from 2.3 MeV $\gamma$-rays, but there are possible systematic errors in the required Monte-Carlo simulations. We estimate the resulting systematic uncertainties to be $\delta a' = 0.00034$ and $\delta c' = 0.00029$. Uncertainties arising from the other background sources are small, $\delta a' = 0.00009$ and $\delta c' = 0.00010$. The uncertainties associated with backscattering from the aluminum source foil are similarly small, $\delta a' = 0.00003$ and $\delta c' = 0.00002$.

Besides the error sources listed above, we have also considered systematic errors arising from the uncertainties in the $\beta$-decay $Q$ value and lifetime, from deadtime and pileup, and from the uncertainty in the spectrometer acceptance width (see Ref. [20]). All of the resulting systematic error estimates are negligible.

Combining all of the systematic uncertainties in quadrature, we obtain net systematic errors of

$$\delta a' = 0.0006 \quad \text{and} \quad \delta c' = 0.0005. \quad (16)$$

VII. DISCUSSION

Let us compare our shape parameters with those obtained from the measurements of SG [12]. For this purpose we use the $C(E)$ values and uncertainties given in Table 1 of TH [14]. We fit these data with the formula given in Eq. (13), taking $k'$, $a'$ and $c'$ as free parameters and fixing $b'$ at 0.04. The results are

$$a' = -0.0390 \pm 0.0017 \quad \text{and} \quad c' = 0.0044 \pm 0.0019. \quad (17)$$

As we expect from Fig. 11 the SG data have a greater slope than the new measurements. Somewhat unexpected is the fact that the SG data also favor a positive curvature, statistically consistent with our result. One can possibly see a slight curvature in data of Fig. 11.
but that curvature is enhanced by the correction factors which are applied to convert $S(E)$ to $C(E)$.

The central question is whether the new measurements are consistent with CVC. In the naïve picture in which GT and WM are the only non-zero matrix elements, $C(E)$ should be of the form Eq. (11) with

$$\frac{4}{3M} \langle \sigma \rangle = 0.0248, \tag{18}$$

provided that CVC and charge symmetry hold. This conclusion is correct whether or not one renormalizes the GT and M1 (or equivalently WM) operators as described in Ref. [14]. Our measurements have a greater slope than one obtains from Eq. (18), and as we have emphasized, the measurements also have a non-zero curvature which is inconsistent with Eq. (11) no matter what the value of $\langle \sigma \rangle$. Therefore, higher order terms are clearly required.

At this point it is helpful to turn to detailed shell model calculations. Towner and Hardy [14] have reported shape parameters for a number of such calculations. These authors begin with shell model wave functions from various sources and then allow mixing between the first and second $1^+ \varepsilon$ eigenvectors of the calculation, by fitting the $C(E)$ measurements of SG. This is almost the same as fitting the $ft$ value. When the authors use free particle operators, the best fit theoretical $C(E)$ has about the right slope, but the resulting $\langle WM \rangle$ values are not consistent with CVC and the known M1 electromagnetic decay. The calculations are then repeated with renormalized GT and WM operators, and in this case the $\langle WM \rangle$ values are within $10\%$ of the CVC value.

Results obtained with renormalized operators are given in Table III of TH [14]. These calculations all have $a'$ values in the range $-0.0276$ to $-0.0308$, covering our measured value. The “CK” calculation, for which $\langle WM \rangle$ matches the CVC prediction to better than $\frac{1}{2}$%, gives $a' = -0.0285$.

More can be learned from García and Brown [13]. In Table VIII of Ref. [14], the authors choose $V_3$ to satisfy CVC. The value of $V_1^A$, which is our $\langle \sigma \rangle$, is chosen to reproduce the measured $ft$ value. We know that the shape parameters are very sensitive to variations in $V_1^A$, and therefore we re-optimize this parameter to obtain a decay constant for the transition of $\lambda = 5.3 \times 10^{-5}$/s. This result corresponds to a ground-state branching ratio of 0.54% obtained by TH in their reanalysis of the SG data set.

We take numerical values for the matrix elements from Table VIII of GB, and after making the small adjustment in $V_1^A$ we compute the shape parameters. The resulting $a'$ values for the three shell model wave functions considered by GB fall in the range $-0.0256$ to $-0.0281$.

Many of the results quoted above are summarized in Fig. 13. In panel (a) we show our measured value of $a'$ along with the result we extract from the SG data. The points shown without error bars are the TH and GB calculations discussed above, and as we can see, the theoretical points cluster around our measured value.

The agreement between theory and experiment for the curvature parameter is not so good. In panel (b) of Fig. 13 we see theoretical $c'$ values ranging from 0.0010 to 0.0025, several standard deviations from the measured value of 0.0061.

To understand what all of this means we would like to know how various matrix elements affect the calculated shape parameters. Suppose we start from one of the GB calculations and arbitrarily change (WM) from the CVC value by $10\%$ by shifting either $V_1^V$ or $V_4$. The result we find is that $a'$ shifts by $8\%$ (0.0021) while $c'$ moves by only $5 \times 10^{-5}$. We conclude that the discrepancy between our measured curvature and the theoretical predictions has nothing to do with CVC.

We can also investigate what happens when we shift values of the higher order matrix elements $V_2$ and $V_4$. For both of these we find that a shift in the matrix element value moves $a'$ and $c'$ by similar amounts. In view of this, it seems plausible that with the right values of $V_2$ and $V_4$, one might improve the agreement with $c'$ without seriously degrading the present slope parameter agreement.

Overall, we are very pleased with the results. We have seen that the slope parameter $a'$ is very sensitive to the value of $\langle WM \rangle$, and the agreement of our measured value with calculations that respect CVC is excellent. The lack of similarly close agreement with the measured curvature parameter should probably not be a major concern.
In fact, if we add the statistical and systematic uncertainties, the largest theoretical $c'$ values are less than $2\frac{1}{2}$ standard deviations from the measured value.

All of the theoretical $C(E)$ curves actually reproduce the new measurements fairly well. This is illustrated in Fig. [12] where the shaded band shows the range of predictions covered by the three calculations listed in Table III of TH. Since we have not reported a measurement of the absolute magnitude of $C(E)$, we renormalize the TH curves to match the scale of the plotted points. Given that these calculations were originally optimized in an effort to reproduce the SG data, the agreement with the present measurements is remarkably good. The calculations of GB would produce a similar, but slightly wider, band.

VIII. SUMMARY

We have carried out an experiment designed to test CVC by measuring the shape of the $\beta$-spectrum for the $^{14}\text{O} \rightarrow ^{14}\text{N}$ decay of $^{14}\text{O}$ to the ground state of $^{14}\text{N}$. The measured shape function has a slope somewhat smaller in magnitude than that of the measurements reported in Ref. [12]. The new measurements allow us to determine the value of a parameter, $\alpha'$, which is essentially the average slope of the shape function over the energy range of our measurements, to a relative accuracy of better than 3%.

The measured slope parameter is in good agreement with predictions from theoretical calculations that respect CVC by requiring agreement between the $\beta$-decay weak magnetism matrix element, $\langle \text{WM}\rangle$, and the M1 matrix element for the electromagnetic decay of the first excited state of $^{14}\text{N}$.

The authors wish to thank Alejandro García for suggesting the experiment. We also thank Laura Kinnaman, Megan McGowan and Li Zhan for their assistance on the project, and the University of Wisconsin Center for High Throughput Computing for allowing access to their computational facilities. This work was supported in part by the National Science Foundation under grants Nos. PHY-0555514 and PHY-055649, and in part by an allocation of time from the Ohio Supercomputer Center.

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