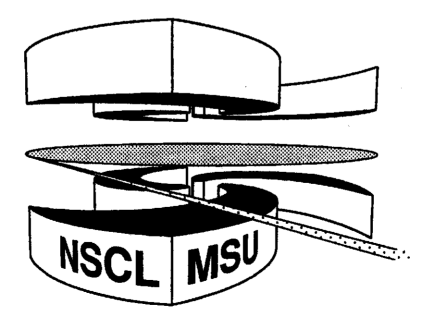


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GROUND STATE TWO PROTON DECAY OF 120

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Ground State Two Proton Decay of ¹²O

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Abstract

The three-body decay ${}^{12}O \rightarrow 2p + {}^{10}C$ was studied in a kinematically complete experiment following production via single-neutron stripping from a radioactive ${}^{13}O$ projectile. This is the first observation of ground state two proton decay beyond the lightest case of ${}^{6}Be$ breakup into two protons and an alpha particle. No evidence for ${}^{2}He$ emission is seen, despite predictions for a large diproton branching ratio. An upper limit of 7% (95% C.L.) is established for this decay branch. The implications of the small diproton branching ratio observed here and seen previously in ${}^{6}Be$ are discussed. PACS numbers:, 23.90.+w, 27.20.+n, 25.60.+v

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Over thirty years ago Goldanskii predicted the existence of ground state two-proton (2p) radioactivity in particle unbound (proton-rich) even-Z nuclei where the pairing energy between the last two protons causes the one proton decay channel to be energetically forbidden [1]. In contrast to decay by one particle emission, two proton decay can theoretically proceed through several competing mechanisms including direct three-body breakup and sequential binary decay channels. Branching ratio estimates made using the R-matrix approximation have suggested that diproton (²He) emission, corresponding to decay via protons correlated in a ¹S state, might dominate [2-4]. Current mass measurements indicate that ⁶Be, ¹²O, and ¹⁶Ne are ground-state 2p emitters [5,6], although in all of these cases the width of the ground states are known to be relatively large and consequently the decay times are very fast ($\leq 10^{-20}$ sec). Only the decay of the lightest case ⁶Be has been studied experimentally [7,8]. Higher Z candidates with much longer lifetimes due to the larger Coulomb barrier have been predicted and searched for [4,9-13]. Understanding the two proton decay mechanism is important because it provides a window into the structure of very proton-rich nuclei. As an example, the ²He emission probability depends directly on the diproton spectroscopic factor of the parent system [3,4]. More generally, it is important to understand the specific features of multibody nuclear decay modes since these channels become increasingly important for nuclei far from stability.

We report on a kinematically complete study of the ${}^{12}O \rightarrow 2p + {}^{10}C$ decay. The decay Q-value Q_{2p} is 1.79(04) MeV and the width of the ground state has been estimated to be 400(250) keV [5,6]. The lowest known state in the one proton (1p) decay daughter ${}^{11}N$ has a 1p decay Q-value $Q_{1p} = 2.2(1)$ MeV and a width of 740(100) keV which is consistent with a p-wave resonance $(J^{\pi} = \frac{1}{2}^{-})$ [5,14]. The actual ground state may be a broader s-wave state $(J^{\pi} = \frac{1}{2}^{+})$ since the analog ¹¹Be ground state is determined by an intruder s-shell level [15]. Audi *et al.* predict the decay energy of the ¹¹N ground state to be $Q_{1p} = 1.97(18)$ MeV [6], approximately 200 keV higher than the 2p decay energy of ¹²O. Therefore, sequential one proton decay through ¹¹N is expected to be suppressed, occurring only through the tail of the ground state. Kekelis *et al.* estimated the diproton branching ratio for ${}^{12}O$ to be 30 - 90% assuming a spectroscopic factor for ²He emission of unity [3]. A more realistic calculation of the spectroscopic factor is 0.6 following the method of Ref. [4] which still yields a large branching ratio. Similar estimates for ⁶Be predict a much larger ²He branching ratio, however, Bochkarev *et al.* [8] found that the two proton decay of ⁶Be is not dominated by ²He decay. Rather, they find evidence for a complex mixture of decay modes including a small diproton contribution (~ 20%) which they attribute to the structure of the ⁶Be wavefunction and/or the result of Coulomb final state interactions.

The present experiment was performed at the National Superconducting Cyclotron Laboratory using an exotic ¹³O beam and the ⁹Be(¹³O,¹²O) single neutron stripping reaction to populate the ¹²O parent nucleus. The radioactive ¹³O beam was produced in the fragmentation of 80 MeV/A ¹⁶O on a 1000 mg/cm² Be production target. The secondary beam was separated using a 100 mg/cm² Al achromatic wedge in the A1200 fragment separator [16] and further purified with the Reaction Product Mass Separator [17] (RPMS). Behind the RPMS, the ¹³O beam was incident on a 47 mg/cm² Be secondary reaction target. A thin plastic scintillator behind the RPMS was used to measure the secondary beam time-of-flight (TOF) relative to the cyclotron RF signal. The purity of the ¹³O beam was determined to be 98%, with a 2% ¹²N contamination, using a silicon ΔE detector in conjunction with the TOF. During the coincidence runs, this silicon detector was removed and the beam identification was monitored event-by-event using the TOF signal; the beam contamination was well separated in time from the ¹³O. The final ¹³O beam intensity averaged 2400 cps and the energy of the beam incident on the secondary target was 33.4 MeV/A. The beam spot size was approximately 1 cm (FWHM).

Heavy reaction products were detected in a ΔE -E silicon telescope placed 84 cm downstream of the target, directly at 0°. The ΔE detector consisted of a 5 cm by 5 cm double-sided strip detector with 16 vertical strips on the front and 16 horizontal strips on the back. The detector thickness was 304 μ m and the strips yielded x-y position information in addition to energy-loss. The E detector consisted of a 6.5 cm diameter, 3 mm thick Si(Li) detector with four pie-shaped segments. Isotope identification was achieved using the ΔE -E information and the total fragment energy was determined from the sum of the two detector signals. The detectors were calibrated using ¹⁰C beams produced at several energies using the A1200 fragment separator. Protons were detected in the Washington University MINI-WALL detector array [18] positioned approximately 60 cm downstream of the target. This detector array was composed of 112 CsI detectors arranged in 5 rings around the beam axis covering laboratory angles between 3° and 12°. Each ring contained between 16 and 24 detectors so that proton angle was determined in addition to the energy. Proton signals were distinguished from other light particles using pulse shape techniques [18]. These detectors were energy calibrated using elastically-scattered proton beams at several energies. Data were taken with and without the target and the target-out background was found to be negligible. The $2p + {}^{10}C$ events were identified offline and the energies and angles of the three particles were determined. Random coincidences, on the order of 5%, were subtracted from the data.

Figure 1 shows the relative energy spectrum for the $2p + {}^{10}C$ coincidence data. The spectrum is dominated by a peak with energy corresponding to the decay Q-value of the ${}^{12}O$ ground state. A gaussian fit to this peak gives an energy of 1.77(02) MeV and a width of 784(45) keV. We estimate our experimental resolution to be 530(200) keV based upon Monte Carlo simulations of the experimental setup. Subtracting this resolution yields an intrinsic width for the state of 578(205) keV. Both the decay Q-value and the width are consistent with previous measurements. Some counts are also seen in the spectrum at higher relative energies which likely correspond to excited states of ${}^{12}O$ [19]. In principle the $2p + {}^{10}C$ coincidence events could arise from projectile breakup of ${}^{13}O$ without passing through an intermediate ${}^{12}O$ ground state resonance is formed in the collision process. Figure 2 shows the energy difference spectrum of the two protons for events where the total decay energy corresponds to the ${}^{12}O$ ground state peak. The energy difference is evaluated in the three particle center-of-mass (CM) and the spectrum shows a broad peak centered at approximately zero energy difference, consistent with predominantly equal energy protons emitted in the decay. Figure

3 shows the opening angle distribution between the two protons evaluated in the CM for decays arising from the ¹²O ground state. The data are approximately isotropic and show no evidence for strong angular correlations.

We can model the three-body decay as two successive binary decays within the R-matrix approximation with two limiting cases: decay through ²He emission and sequential 1p decay through ¹¹N. In both cases, we can describe the lineshape in terms of the total decay energy E and the relative energy of the second decay U as

$$N(E,U) \sim \frac{\Gamma_1(E,U)}{(E-Q_{2p})^2 + \frac{1}{4}\Gamma_{tot}^2(E)}$$
(1)

where Q_{2p} is the 2p decay Q-value and $\Gamma_{tot}(E)$ is the total width of the parent state. The partial width is given by $\Gamma_1(E,U) = 2 \theta_1^2 \gamma_1^2 P_\ell(E-U)\rho(U)$ where θ_1^2 and γ_1^2 are the spectroscopic factor and reduced width, respectively, associated with the emission of the first particle (either ²He or p), $P_\ell(E-U)$ is the penetrability for angular momentum ℓ , and $\rho(U)$ is the density of states in the intermediate channel [20–22]. For the case of ²He emission, we used a parameterization from Ref. [23] of the final state interaction theory expression for $\rho(U) \propto \sin^2 \delta(U)/(C^2U)$ where $\delta(U)$ is the ¹S pp phase shift, $C^2 = \frac{\eta}{e^{2\pi\eta}-1}$, and η is the Sommerfeld parameter [24]. For sequential emission through ¹¹N we used the standard R-matrix expression [20]

$$\rho(U) = \frac{1}{2\pi} \frac{\Gamma_2(U)}{(U - Q_{1p})^2 + \frac{1}{4} \Gamma_2^2(U)}$$
(2)

where Q_{1p} is the Q-value for 1p decay of the ¹¹N ground state and $\Gamma_2(U)$ is the width of this state. Implicit in $\Gamma_2(U)$ is a spectroscopic factor, reduced width, and penetrability associated with the emission of the second proton. These lineshapes were incorporated into a Monte Carlo simulation which included the geometric acceptance as well as the energy and angular resolutions of the detectors. The total width was defined as $\Gamma_{tot}(E) = \int \Gamma_1(E,U) dU$, and the constants in the partial width were determined by the requirement that $\Gamma_{tot}(Q_{2p}) = 580$ keV, the measured ground state width. The dotted histograms in Figs. 1 - 3 show the results of the ²He emission calculation ($\ell = 0$ assumed), normalized to the relative energy data. The calculated proton opening angle spectrum is in clear disagreement with the data which show no small angle enhancement. The energy difference spectrum is also significantly broader than the data. We extract an upper limit of 7% (95% C.L.) for the ²He branching ratio based upon the calculated distribution and the deviation of the opening angle data from isotropic emission. The solid histograms show the result of a sequential decay calculation through the tail of a ¹¹N state. For this calculation we used $Q_{1p} = 1.9$ MeV and took $\Gamma_2(Q_{1p}) = 1.5$ MeV [3] to reflect the broader expected width of the ¹¹N ground state relative to the known state at $Q_{1p} = 2.2(1)$ MeV. We also assumed $\ell = 0$ emission for both protons. Although this decay channel is strongly suppressed due to the available energy, requiring an unrealistically large reduced width for the ¹²O ground state ($\theta_1^2 \gamma_1^2 \sim 45$ MeV) to reproduce the measured total width, the calculation does provide a good fit to the energy difference and opening angle spectra (the proton decays were assumed isotropic) as well as to the decay energy spectrum.

The small ²He branching ratio could be explained if the ¹¹N ground state were located at $Q_{1p} \approx \frac{1}{2}Q_{2p} \approx 0.9$ MeV, in which case ¹²O would decay sequentially by one proton emission and it would no longer fulfill the definition of a ground state two proton emitter. Under these conditions, one can obtain an equally good fit to the data as the solid histograms in Figs. 1 - 3 with quite reasonable values for the ¹²O ground state reduced width ($\theta_1^2\gamma_1^2 \sim 2$ MeV). However this resonance energy is well below current predictions for the ¹¹N ground state [6,25]. Even in the absence of a low-lying ¹¹N ground state, it is likely that previous estimates of the ²He branching ratio were too large. These estimates [2–4] did not take the specific properties of the broad ²He state into account. Instead, they used the R-matrix formalism suitable for the emission of a very long-lived particle which is obtained by replacing the density of states $\rho(U)$ in the expression for the partial width by a delta function $\delta(U - \epsilon)$ where ϵ is the assumed energy of the ²He state. In this case, after integration of the partial width $\Gamma_1(E, U)$ over the relative energy U and assuming the Wigner limit for γ_1^2 (1.6 MeV), $\theta_1^2 = 0.6$, and $\epsilon = 150$ keV, we obtain a total width of 225 keV corresponding to a branching ratio of $\sim 40\%$. On the other hand, if we use the final state interaction expression for $\rho(U)$

and further normalize the density of states by $\int_0^\infty \rho(U) dU = \frac{1}{3}$ we obtain a total width of only 16 keV, well within our measured branching ratio limit. The factor of $\frac{1}{3}$ in the normalization of the density of states follows because the pp singlet state is a virtual state which corresponds to a scattering density of states of approximately $\frac{1}{3}$ [26–28]. A similar calculation for the ⁶Be system, however, continues to overestimate the ²He branching ratio compared with the results of Bochkarev *et al.* [8], unless a very small spectroscopic factor $(\theta^2 \sim 0.06)$ is assumed. Furthermore, in this case the structure of the intermediate system ⁵Li is well known so that sequential 1p decay through an energetically-allowed ⁵Li state can be discounted.

A third explanation for the small diproton branching ratio in both ⁶Be and ¹²O is that the R-matrix approximation, which assumes that the three-body decay can be described in terms of successive binary decays, is not valid for these 2p decay processes. This was the conclusion of Bochkarev *et al.* [8] in their study of the ⁶Be because they saw little evidence for ²He emission and because they argued that sequential one proton emission through the tail of a broad intermediate state ($\Gamma \approx 1.5$ MeV for the ⁵Li ground state [5]) is not distinguishable from three-body breakup because of the short lifetime of the intermediate state. They termed this type of three-body decay, which is not dominated by long-lived sequential binary decay, "democratic". In the case of ⁶Be, the measured energy and angular correlations of the decay products have been understood in terms of a direct decay process using a three-body cluster model [8,29]. A similar argument can be made for democratic decay in the ¹²O system because of the small ²He branch and the broad expected width of the ¹¹N ground state. We speculate that the relatively good agreement between the ¹²O data and the sequential decay model through the tail of the ¹¹N ground state may result because this model approximates a direct three-body decay.

Finally, we can compare the 2p emission from ¹²O with β -delayed 2p emission seen in a number of nuclei ranging from ²²Al to ³⁹Ti [30]. In all of the β -delayed cases, the sequential 1p decay channel is open and consequently we expect the sequential decay mechanism to dominate. In fact, this is found to be true and no evidence has been seen for ²He emission in any of the β -delayed 2p emitters [30,31]. In contrast, the ground state 2p emitters should be much more sensitive to ²He emission because the sequential 1p channel is closed.

The small ²He branch measured here and in ⁶Be [8] suggests that this decay channel is much weaker that originally thought in both the β -delayed and ground state 2p emitters. However, because of the very short lifetime of the ¹²O and ⁶Be ground states, it is not possible to entirely rule out the influence of the other reaction products on the 2p decay dynamics. Even so, the lifetime of the ¹²O ground state is over a factor of 5 larger than the estimated ¹³O neutron stripping time.

To summarize, we have used a single-neutron stripping reaction with a radioactive projectile to study the ground state two proton decay of ¹²O. The decay is found to favor the emission of equal energy protons with an isotropic angular distribution. No evidence is seen for ²He emission and an upper limit of 7% is set for this branching ratio. In the absence of a very low-lying ¹¹N ground state, the small ²He branching ratio in ¹²O suggests that the 2p decay proceeds through direct three-body breakup.

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FIGURES

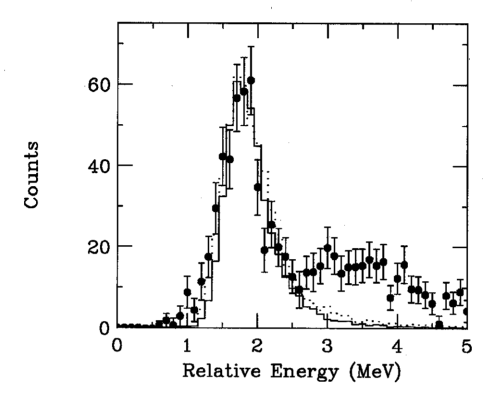


FIG. 1. Relative energy of the $2p + {}^{10}C$ coincidence events. The dotted histogram shows the results of a calculation based upon ²He emission and the solid histogram the results based upon sequential emission through the tail of a broad ¹¹N state.

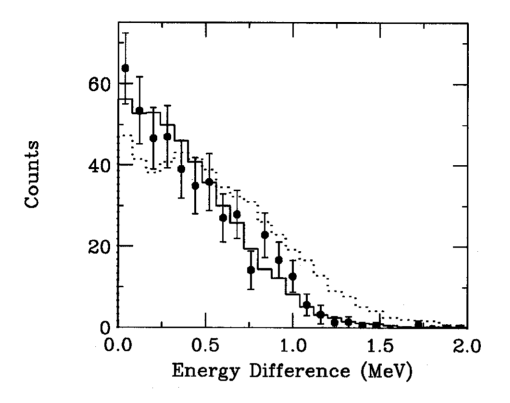


FIG. 2. Energy difference spectrum evaluated in the three particle center-of-mass for protons arising from the decay of the ¹²O ground state. The dotted histogram shows the results of a calculation based upon ²He emission and the solid histogram the results based upon sequential emission through the tail of a broad ¹¹N state.

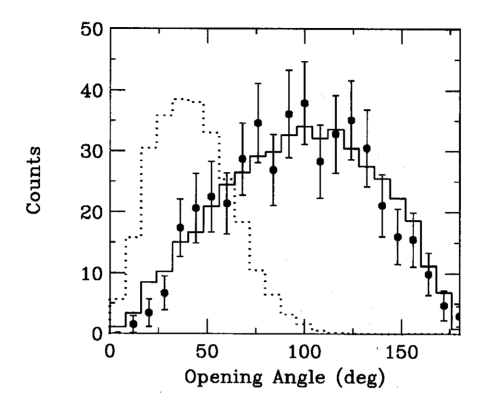


FIG. 3. Opening angle spectrum evaluated in the three particle center-of-mass for protons arising from the decay of the ¹²O ground state. The dotted histogram shows the results of a calculation based upon ²He emission and the solid histogram the results based upon sequential emission through the tail of a broad ¹¹N state. The ²He calculation has been scaled down by a factor of 1/2.