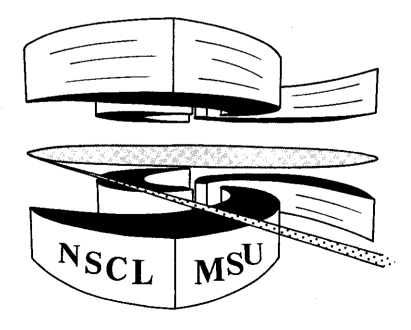


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Identification of New Nuclei Near the Proton-Drip Line for $31 \le Z \le 38$

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An E/A= 65 MeV ⁷⁸Kr beam has been used to produce six new isotopes near the proton-drip line. The newly commissioned A1200 beam analysis device was used to observe the **astrophysically** interesting isotope, ⁶⁵As, as well as ⁶¹Ga, ⁶²Ge, ⁶³Ge, ⁶⁹Br, and ⁷⁵Sr. Implications of the observation of these nuclei are discussed in terms of the astrophysical rp-process.

The ability to study proton-drip line nuclei in the mass range 50 < A < 100 is essential for understanding certain astrophysical processes as well as interesting nuclear structure found in this region. In particular, the particle stability of ⁶⁵As has been of interest in recent years with respect to the duration and termination of the rapid-proton capture (rp) process, introduced by Wallace and Woosely¹. The

properties of ⁶⁵As have been identified as key in determining the importance of the rp-process in certain stellar environments^{2,3,4}. The various atomic mass predictions⁵ disagree as to whether the nucleus is bound or whether it may in fact be a ground state proton emitter. A number of studies^{6,7,8} have attempted to identify the ground state proton decay of ⁶⁵As and ⁶⁹Br but have produced no evidence for such activity, and until now there have been no observations of ⁶⁵As. The observation of the particle stability of ⁶⁵As alone would at least indicate the possible continuation of the process to higher masses. The same argument can be made for ⁶⁹Br and ⁷³Rb. There is also a great deal of interest in the collective properties of nuclei in this region. Especially large and unusual deformations are predicted in the N=Z nuclei with masses from 64 to 80 due to the lowering of the $g_{\frac{3}{2}}$ orbits for both protons and neutrons in these nuclei. For example, ⁷⁶Sr and ⁸⁰Zr are two nuclei with ground state deformations among the largest known to exist⁹. Thus a method which can produce these nuclei with reasonable intensities would allow studies of nuclei not accessible in fusionevaporation reactions.

This letter describes the results of an experiment to produce and observe new nuclei near the proton-drip line in the mass region 50 < A < 100. Such observations were made possible for the first time by the combination of a high energy, rare isotope beam of ⁷⁸Kr and the newly-commissioned A1200 beam analysis device at the National Superconducting Cyclotron Laboratory (NSCL) at Michigan State University. Figure 1 shows a schematic layout of the A1200, which consists of a series of fourteen superconducting quadrupoles and four superconducting dipoles. It has an angular acceptance of 0.8 msr, a 3% momentum acceptance, and a maximum rigidity of 5.4 T-m¹⁰. The method used to produce and identify these isotopes is similar to that used

by GANIL for mapping the proton-drip line below $Z=30^{11}$ with the addition of precise rigidity information. An E/A = 65 MeV ⁷⁸Kr beam was produced by the K1200 Cyclotron and reacted with an enriched 58 Ni target, 94 mg/cm² thick, at the object point of the A1200. The reaction products were collected and transported through the A1200 Mass Separator to a four-element silicon detector telescope ($\Delta E1$, $\Delta E2$, E1, and E2) at the achromatic final image point of the device. A position sensitive parallel plate avalanche detector placed at an intermediate dispersive focal plane, labeled image #2 in the figure, and an NMR measurement of the dipole fields were used to determined the rigidity of the nuclei produced. The rigidity was calibrated by sweeping the primary beam across the dispersive image. The silicon detector telescope provided two energy loss measurements and a total energy measurement which enabled redundant Z determinations from ΔE versus E_{TOTAL} spectra. The total kinetic energy measurement was also used to determine the Q, or charge, used to calculate the mass from the particle rigidity measurement. A thin plastic scintillator start-detector was placed after the first dipole pair at image #1. The time difference between the start detector signal and the signal produced in the $\Delta E1$ silicon detector over the 14 meter flight path were used to determine the velocity of each particle. The measured parameters, rigidity, ΔE , E_{TOTAL} , and velocity, were combined to give redundant isotope identification of each detected particle. This analysis is similar to that described by Bazin, et $al.^{12}$, for the study of neutron-rich isotopes using an E/A = 44 MeV 86 Kr beam at GANIL.

The detection system was calibrated initially by transporting the primary beam through the device. Further calibration and isotope identification were obtained by setting the A1200 to detect light nuclei and verifying in the ΔE versus time-of-flight

isotope spectrum that unbound nuclei such as ⁸Be and ¹⁶F were absent. By collecting data at overlapping rigidity settings, a continuous isotope spectrum was obtained which permitted unambiguous identification. Finally, ΔE , E_{TOTAL} , time-of-flight, and rigidity information from approximately 30 isotopes were fit to determine the energy and time calibrations for the device.

The resulting mass spectra for Z=30 through 38 (zinc through strontium) are shown in fig. 2. Several new isotopes at or near the proton-drip line are indicated in the mass spectra: ⁶¹Ga, ⁶²Ge, ⁶³Ge, ⁶⁵As, ⁶⁹Br, and ⁷⁵Sr. Two events corresponding to ⁶⁰Ga and one event for ⁷⁰Kr are also observed; however, it is difficult to conclude from such a small number of events whether these nuclei were in fact identified or whether the events were due to a background process. The observation of an isotope in the present experiment implies that the ion lives longer than its flight time through the A1200, which is of the order of 150 ns. Therefore it is possible that some of the observed nuclei are actually proton unbound with partial halflives greater than times of this order. The non-observation of an isotope in this work implies either that it has a half life short compared to the flight time or that its production rate was too low to make it observable.

According to the Haustein atomic mass prediction compilation⁵, it is likely that the proton-drip line has now been reached for the odd Z elements arsenic, bromine, and rubidium. An experimental argument for this can be made by integrating the yields of neighboring peaks in the lightest two or three masses of each spectrum in fig. 2. The number of counts in the peaks decreases by roughly a factor of 20 per isotope as the mass decreases. The counts in the ⁶⁵As peak and the ⁶⁹Br peak are lower by more than a factor of 100 from the yields of the adjoining isotopes. One interpretation

is that these nuclei are very weakly bound and have no excited states and hence in a statistical process would be weakly populated. A case can be made that ⁷⁴Rb is the last bound nucleus since there are several hundred counts in its peak, and there is not a single event attributable to ⁷³Rb. This is consistent with the previous results of D'Auria *et al.*¹³, at ISOLDE. Therefore, ⁶⁹Br is most likely the highest observable odd-Z $T_Z = -\frac{1}{2}$ nucleus.

The proton-drip line is shown as a dashed line in fig. 3 for one of the most reliable mass predictions ¹⁴ in this region, and the nuclei identified for the first time in the present experiment are shown as circles. All of these isotopes are important to the rp-process, which is thought to be an important means of energy generation in high proton-density, high-temperature environments. Figure 3 also shows the path calculated ¹⁵ for a particular case in which proton capture and β^+ decay occur along the proton-drip line beyond the nickel region. The extended rp-process calculation was carried out for an astrophysical thermonuclear explosion known as a Type I x-ray burst¹⁶. In this model, a neutron star accretes matter from a hydrogen-rich companion in a binary star system. The result is a thermonuclear explosion on the surface of the neutron star at very high temperature and density (approx. 10⁹ K, hydrogen densities about 10^6 g/cm³). Because of the high gravitational field of the neutron star, the nuclei produced in the explosion are held at the surface, and only the radiated energy escapes. Hydrogen and helium burning in the synthesis chain provide the energy necessary to sustain the reaction, and the proton and alpha capture reactions will continue into the nickel region where the alpha capture (α p-process) ceases due to increasing Coulomb barriers. The proton synthesis is thought to continue up to the mass 100 region via the extended rp-process if ⁶⁵As and other drip line nuclei are

sufficiently bound.

The observation of ⁶⁵As in this experiment indicates the possibility that the process will continue past ⁶⁴Ge without significantly slowing down. Whether the flow continues depends on the degree of binding of ⁶⁵As. If the proton binding energy is less than 250 keV or so ^{2,4} photodisintegration will destroy most of the ⁶⁵As nuclei produced before they can be processed to higher mass nuclei (similarly for ⁶⁹Br). The absence of ⁷³Rb already indicates a slowing of the process at ⁷²Kr. In order to proceed to higher masses, ⁷²Kr must β decay to ⁷²Br so that subsequent proton captures and β decays may continue. But since the half-life of ⁷²Kr is on the order of the time of the thermonuclear explosion, there will be at least a significant slowing of the process at this point. Although the identification of ⁶⁵As, ⁶⁹Br, and the absence of ⁷³Rb are major advancements in understanding the limits of the rp-process, further information is needed about the halflives, structures, and decay modes of the newly identified nuclei to calculate the energy evolution of the system and provide a comparison for the various rp-process sites that might exist in our galaxy¹⁶.

In summary, the proton-drip line has apparently been reached for Z=33, 35, and 37, and the heaviest odd-Z $T_Z = -\frac{1}{2}$ nucleus, ⁶⁹Br, has been identified. Several of the new proton-rich isotopes are important to the astrophysical rp-process; in particular, ⁶⁵As and ⁶⁹Br. Further, the non-observation of ⁷³Rb indicates a difficulty in the rp-process continuing to higher mass. Some of the new nuclei may also be important in studying the deformed nuclei that are found in this mass region near the N=Z line. Future work is necessary to determine the halflives, decay modes, and structures of these nuclei as well as to continue mapping the proton-drip line above Z=30.

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FIG. 1. Schematic layout of the A1200 beam analysis device.

FIG. 2. Mass spectra showing the number of counts in each mass peak for Z=30-38 (zinc through strontium) on a logarithmic scale. The new nuclei are indicated with arrows.

FIG. 3. Section of the chart of the nuclides in the region of interest. Stable nuclei are indicated by filled squares, and the projectile ⁷⁸Kr is specially noted. Open squares indicate nuclei that have been previously identified, and those circled were identified in the present work. Nuclei to the left of the dashed line are predicted to be unstable by the mass model of Jänecke and Masson (Ref. 14). The arrows indicate a possible flow for the rp-process as described in the text.

