Ground-state properties of super-heavy hydrogen-7

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The properties of nuclei with extreme neutron–to–proton ratios, far from those naturally occurring on Earth, are key to understand nuclear forces and how nucleons hold together to form nuclei. 7H, with six neutrons and a single proton, is the nuclear system with the most unbalanced neutron–to–proton ratio known so far. However, its sheer existence and properties are still a challenge for experimental efforts and theoretical models. Here we report the formation of 7H as a resonance, detected with independent observables, and the first measurement of the structure and basic characteristics of its ground state. It is found that 7H is arranged as a 3H core surrounded by an extended four-neutron halo, with a unique four-neutron decay and a relatively long half-life thanks to neutron pairing. These properties are a prime example of new phenomena occurring in the most pure-neutron nuclear matter we can access in the laboratory.

Experimentally, the use of nuclear reactions with unstable nuclei permits to explore regions of the nuclear chart far from stability and beyond the limits of particle binding by systematically adding or removing nucleons [1]. This is particularly feasible for light nuclei, where the binding limits and large neutron–to–proton ratios can be reached by adding few nucleons to stable isotopes. In hydrogen, experiments have already obtained evidences of 4,5,6,7H isotopes in a chain of four resonances beyond the neutron dripline [2–7]. These systems are found to decay by neutron emission and thus believed to be built on a core of 4H surrounded by neutrons contained by a centrifugal barrier and grouped in pairs. The systematic study of such a chain helps to understand the evolution of nuclear phenomena, as the effect of neutron pairing and the properties of dilute nuclear matter [8], away from stability and into the nuclear continuum. At the end of this chain we find the super-heavy 7H isotope, the nucleus with the most unbalanced neutron–to–proton ratio of the nuclear chart. 7H is expected to display unique characteristics and open questions. Neutron pairing may render 7H the least unstable of the chain despite being the most neutron-rich [9–11], forcing it to decay directly to 3H by emitting four neutrons simultaneously. Concerning its structure, a recent model based on Antisymmetrised Molecular Dynamics (AMD) describes 7H as a di-neutron condensate with its four outer neutrons grouped in pairs, acting as two bosons held together by their interaction with a 3H core [10]. This model also predicts the halo of 7H to extend up to 4 fm, which corresponds to a nuclear density below 0.014 fm–3, more than 10 times lower than the saturation density of nuclear matter. These conditions of density and extreme neutron–to–proton ratio are unique in a nuclear system that can be studied in the laboratory and similar to those expected in a neutron-star crust [12, 13].

From the experimental point of view, the access to these nuclear systems is challenging: their production probabilities are very small; their short lifetimes, of the order of 10–22 s, prevent direct measurements; and their multi-particle decays complicate the identification of the resonances. This is particularly true for 7H, with very few experiments with low statistics reporting evidences on its formation. Meanwhile, its main characteristics, even its existence, are yet to be precisely determined. Depending on the experiment, the...


$^7$H mass was estimated between 0.6 and 2 MeV above the $^3$H+$4n$ mass, with a resonance width between $\sim$0.1 and 2 MeV [6, 14, 15]; and even excited states were reported at $\sim$6 MeV [14]. As to its structure, there is no experimental data on the $^7$H spin and parity.

In order to contribute to these sparse results, we have explored binary, one-proton transfer reactions between a $^8$He beam at 15.4A MeV and carbon and fluorine targets to produce and characterise the $^7$H ground state with the MAYA active-target [16] and the CATS beam-tracking detectors [17] at GANIL (France). The MAYA active-target detector works essentially as a Time, Charge-Projection Chamber where the filling gas, in this case He+CF$_4$, also plays the role of reaction target. In a proton-transfer event producing $^7$H, the incident $^8$He beam interacts with either a $^{12}$C or $^{19}$F nucleus and yields a $^{15}$N or $^{20}$Ne target-like recoil that is stopped inside MAYA, where its range, angle, and deposited energy are measured. Less than 10$^{-20}$ s after the reaction, the $^7$H beam-like product decays into a $^3$H nucleus, which is measured in an array of ancillary detectors, and four neutrons that escape undetected. We identify the transfer of one proton to $^{19}$F or $^{12}$C by using the relation between the angle and range of the target-like recoils, which is unique for each binary reaction channel. Figure 1 shows this correlation for the measured data, along reference kinematic lines for one-proton transfer reactions with $^{12}$C and $^{19}$F. In the calculation of these kinematics, the mass of $^7$H is taken as the sum of $^3$H and four neutrons, and the corresponding reaction Q-values are $Q_F = -10.07$ MeV for $^{19}$F and $Q_C = -20.97$ MeV for $^{12}$C. The accumulation of events around the kinematic lines of $Q_F$ and $Q_C$ in Fig. 1 is a first indication of the production of $^7$H in both channels.

Since $^7$H decays immediately after being formed, its characteristics are indirectly measured with the missing-mass method, in which the mass of the undetected participant ($^7$H, in this case) is deduced from the energy and momenta of the remaining participants in the reaction (incident $^8$He, target $^{19}$F/$^{12}$C, and recoils $^{20}$Ne/$^{13}$N). Figure 2 shows the missing-mass spectrum of the beam-like product from one-proton transfer reactions with respect to the mass of the $^3$H+$4n$ subsystem for data between the white dashed lines of Fig. 1. Our experimental setup does not perform element separation of the target-like recoils, thus the figure shows the missing-mass as calculated for each $^{19}$F and $^{12}$C targets. The events accumulated around the $Q_F$ and $Q_C$ kinematic lines shown in Fig. 1 appear in Fig. 2 as two peaks: one around zero in the missing-mass spectra of $^{19}$F targets and another around zero for $^{12}$C targets. The first peak lies in a clean kinematical region of the $^{19}$F missing-mass; only low-lying states of $^7$H or the lower tail of a 3-body non-resonant continuum (which would not be a peak) can populate it. Other channels, such as breakup channels, are subtracted from our selections. We can safely assign this peak to the formation of $^7$H with $^{19}$F targets. The second peak occupies a region that can be populated not only by the production of $^7$H with $^{12}$C but also by other multi-particle transfer channels. A fit to possible contri-
FIG. 3. Differential cross-section of $^7$H production as a function of the target atomic mass. Black open symbols correspond to previous measurements [6, 7, 14, 15, 18, 19]. Red solid symbols are one-proton transfers with $^{12}$C and $^{19}$F from this work. The shaded red dot shows our data evaluated in the same angular region of ref. [6], with the shaded area as its uncertainty. Error bars are shown only when reported in the source reference and correspond to one standard deviation.

FIG. 4. Differential cross-section of the $^{19}$F+$^8$He proton-transfer channel. The shape of the angular distribution (black dots) is well reproduced by a DWBA calculation of a proton transfer to a $1/2^+$ state in $^7$H and a $^3$He in its $0^+$ ground state (red line). Other spin combinations (yellow, green, and blue lines) do not follow the measured data. Vertical error bars include statistical uncertainty and the effect of the uncertainty in the parameters of the resonance, while horizontal error bars show the uncertainty in the calculation of the c.m. angle. Both correspond to one standard deviation.

Contributions other than $^7$H and its non-resonant continuum sets an upper limit of $\sim$0.2 mb/sr to their production (see Methods for a detailed account on the influence of other channels in our data analysis).

The values of the resonance mass and width are obtained by fitting a simulation of the main experimental observables to the collected data. This simulation includes the production of the resonance and non-resonant contributions in both $^{12}$C and $^{19}$F targets, folded with the experimental uncertainty and measurement conditions. The measured distributions, and in particular the observed widths, are dominated by the experimental uncertainty, which can reach $\sim$10 MeV depending on the kinematical region and determines the final uncertainty on the measurement of the resonance parameters.

The results of the fit describe a low-lying, narrow resonance state with a mass of $0.73^{+0.48}_{-0.38}$ MeV above the $^3$H+$4n$ mass and a width of $0.18^{+0.16}_{-0.17}$ MeV. The mass value confirms $^7$H as the least unstable of the known hydrogen resonances, less than 1 MeV close to being bound, despite being the most neutron-rich. A similar behaviour is found in the neighbouring helium chain [9], where the nucleon pairing makes the binding energy of extra neutrons added to a $^4$He core also minimum in $^8$He, with two neutron pairs in the p-shell. Assuming an equivalent evolution for the hydrogen resonances, one can expect $^7$H to be the least unstable of the whole chain, including possible $^8{^{2}}H$ resonances. The reinforced stability brought by neutron pairing also gives a narrow width to $^7$H, which translates into a half-life of $\sim$5·10$^{-21}$ s, an order of magnitude longer than the other hydrogen resonances.

Compared to previous experiments, our measured mass and width are in good agreement with the $0.57^{+0.42}_{-0.21}$ and $0.09^{+0.94}_{-0.06}$ MeV reported in ref. [6], and the mass is similar to the $1.8\pm0.5$ MeV estimated in ref. [14]. Evidences of excited states of $^7$H around 6 MeV were also reported in ref. [14]. In the case of the $^{19}$F channel, these states may be hidden in the tail of the peak associated with the $^7$H ground state. A fit to a tentative state around 6 MeV gives no statistically significant population within the uncertainties. We estimate that our data would be sensitive to such population above 0.1 mb/sr. From the theory side, calculations tend to overestimate the $^7$H mass. In particular, models based on a di-neutron condensate from AMD [11] and on hyperspherical functions methods [9] describe a resonance with a mass of $\sim$3 MeV [10]. Concerning the resonance width, ref. [11] finds a strong correlation with the resonance mass and it predicts values below 1 keV for masses around 1 MeV, two orders of magnitude below the measured width.

The capabilities of MAYA to measure low energy products and the relatively high intensity of the $^8$He beam have allowed us to collect more than 200 events assigned to $^7$H formation. The average production cross-section with $^{19}$F is $2.7\pm0.5$ mb/sr between 4$^\circ$ and 18$^\circ$ in the centre of mass reference frame (c.m.), whereas $^{12}$C yields $1.1^{+0.2}_{-0.5}$ mb/sr between 5$^\circ$ and 30$^\circ$. The $^{12}$C channel was also measured in ref. [6], reporting $0.04^{+0.06}_{-0.03}$ mb/sr between 10$^\circ$ and 48$^\circ$. When evaluated in the same angular region, our measurement averages to $0.14^{+0.07}_{-0.08}$ mb/sr,
nuclear density was obtained from AMD calculations. The angular distribution is compared in Fig. 4 with a further, independent confirmation of its production. Best reproduced with a proton transfer to the $0^+\text{H}$ state of the oscillations and the positions of the minima are driven by the sizes of the participants in the reaction, and predict a cross-section that can vary between a factor 4 and 12 below our data with respect to small variations to the $^8\text{He}$ density. Nonetheless, the underestimation of the cross-section decreases in another order of magnitude. While a precise comparison between these values is difficult due to the different angular coverage and low statistics, we can observe in Fig. 3 a clear effect from the target of choice: the cross-section increases with increasing target size. From the theoretical point of view, Distorted-Wave Born Approximation (DWBA) calculations made with the coupled-channels FRESCO program [20] are found to be very sensitive to the descriptions of the participants in the reaction, and predict a cross-section that can vary between a factor 4 and 12 below our data with respect to small variations to the $^8\text{He}$ density. Nonetheless, the underestimation of the cross-section suggests that there is margin to improve the theoretical description of the reaction mechanism leading to the formation of $^7\text{H}$.

The improved statistics have also permitted to measure the angular distribution, i.e., the probability of producing $^7\text{H}$ as a function of the c.m. angle. Figure 4 shows that the angular distribution of the $^{19}\text{F}(^8\text{He},^7\text{H})^{20}\text{Ne}$ channel follows a clear oscillating pattern, with distinct minima. This behaviour is a strong indication of the formation of two well-defined systems in the output channel: $^{20}\text{Ne}$ and the $^7\text{H}$ resonance; it offers a further, independent confirmation of its production. The angular distribution is compared in Fig. 4 with different DWBA calculations made with the FRESCO code and scaled to the experimental data. The resonance nuclear density was obtained from AMD calculations assuming a di-neutron condensate structure around a $^3\text{H}$ core [10]. We explore the possibility of populating the $0^+$ ground state or the $2^+$ first excited state of $^{20}\text{Ne}$, and for $^7\text{H}$, we consider either a $1/2^+$ state with a $^3\text{H}$ core in its ground state and four outer neutrons, or a $3/2^-$ state with an excited $^3\text{H}$ core. The relative amplitude of the oscillations and the positions of the minima are best reproduced with a proton transfer to the $0^+$ ground state of $^{20}\text{Ne}$ and a $1/2^+$ $^7\text{H}$ resonance. We can also see a slight systematic offset of $\sim0.5^\circ$ between the AMD calculations and our data. Since the positions of the minima are also driven by the sizes of the participants, this offset suggests that the outer neutron shell of $^7\text{H}$ spreads even beyond 4 fm, with the neutron pairs in the halo separated in more than the 6 fm predicted by the AMD model [10]. The separation between the neutron pairs would hinder the formation of a four-neutron cluster within $^7\text{H}$, which may be of relevance for the ongoing search of a tetra-neutron resonance [21, 22].

In conclusion, we have measured the formation of the $^7\text{H}$ resonance with statistical significance via two different reaction channels and performed the characterisation of its ground state with two independent observables: the resonance missing-mass distribution and the angular distribution. From these observables, we have obtained a new determination of the mass and width of $^7\text{H}$, and, for the first time, the assignment of spin and parity to its ground state. Together, these results depict the super-heavy $^7\text{H}$ nucleus as an extended pure-neutron shell around a $^3\text{H}$ core in a $1/2^+$ ground state. However, the same neutron pairing that allows this large neutron configuration also renders the $^7\text{H}$ nucleus a long-lived and almost-bound resonance, despite being the system with the largest neutron–to–proton ratio in the nuclear chart known today.

**METHODS**

**Experimental details and detectors**

A $^8\text{He}$ beam of $10^4$ particles per second was produced and re-accelerated up to 15.4A MeV in the SPIRAL facilities at GANIL. MAYA was filled with 176 mbar of a 90%-10% molar mix of helium and CF$_4$. The $^{19}\text{F}$ and $^{12}\text{C}$ atoms contained in the filling gas acted as reaction targets with equivalent thickness of 4.2-$10^{19}$ atoms/cm$^2$ of fluorine and 1.1-$10^{19}$ atoms/cm$^2$ of carbon. Figure 5 shows a schematic drawing of the experimental setup with a typical $^{19}\text{F}(^8\text{He},^7\text{H})^{20}\text{Ne}$ transfer event. The trajectory of the $^8\text{He}$ projectile is measured by the CATS beam-tracking detectors before entering MAYA. Once inside, the $^8\text{He}$ projectile interacts with a $^{19}\text{F}$ nucleus contained in the CF$_4$ gas and transfers a proton, yielding a $^{20}\text{Ne}$ nucleus and a $^7\text{H}$ resonance that immediately decays into $^3\text{H}$ and four neutrons. The trajectory of the target-like $^{20}\text{Ne}$ is imaged by induced charges on the segmented pad plane of MAYA and the angle and range are measured with typical uncertainties of 1.2$^\circ$ and 16 mm, respectively. The $^3\text{H}$ scattered at forward angles is identified in a dE–E telescope composed of a first layer of 20 $5\times5$-cm$^2$, 75-µm thick silicon detectors and a second layer of 80 2.5×2.5 cm$^2$, 1-cm thick CsI crystal detectors. In this setup, neutrons are not detected. Similarly, $^{12}\text{C}(^8\text{He},^7\text{H})^{13}\text{N}$ reactions also occur with the $^{12}\text{C}$ present in the CF$_4$ gas. Unreacted beam projectiles are collected before the dE–E telescope in a $2\times2$ cm$^2$ aluminum beam-stopper.

Two components of the measurement efficiency in MAYA are considered: the geometric efficiency and the efficiency of the reconstruction of the trajectories in the segmented cathode. The geometric efficiency accounts for losses due to steep azimuthal angles and for the effective target length, and it varies smoothly from ~90% at 90$^\circ$ to ~40% close to 20$^\circ$ in recoil angle. The reconstruction efficiency is 91% for events with a single $^3\text{H}$ detected in the dE–E telescope. Concerning the beam-tracker de-
FIG. 5. Schematic drawing of the detection set-up. A typical proton-transfer reaction producing \(^3\)H with a \(^{19}\)F nucleus is also shown.

Detectors, the efficiency of the CATS detectors ensemble was measured at 70%.

**Identification of \(^7\)H resonance production and separation from other reaction channels**

The selection of \(^7\)H candidate events is done with the simultaneous measurement of both charged reaction products. A binary, proton-transfer reaction with \(^{12}\)C or \(^{19}\)F produces a single \(^3\)H detected in the dE–E telescope in coincidence with a single trajectory from the target-recoil product, projected on the pad plane. This selection rejects reactions with the helium atoms in the gas, where none of the products ionises enough to induce an image on the pad plane. The probability of random coincidences leading to a false correspondence between a measured \(^3\)H from one event and a recorded track from another, independent event is below 0.1%.

Fusion and high excitation breakup channels with more than two ionising products and/or more than two products on the dE–E telescope are also rejected. However, some breakup events may mimic one-proton transfer if only a \(^3\)H is detected in the dE–E telescope and a track is recorded in MAYA while the rest of the products are missed. The distribution of these incomplete events is obtained from those detected with a \(^4\)He in coincidence with any other product in the dE–E telescope and a track inside MAYA. The resulting distribution is subtracted from the set of \(^7\)H candidate events. This contamination of breakup channels amounts to less than 10% of single \(^3\)H and track events, and it follows a smooth behaviour without peaks or recognisable features.

Since we do not have isotopic identification of the recoil product, possible multi-particle transfer channels yielding excited \(^7\)H and \(^6.5\)H resonances are addressed according to their kinematics. When produced with \(^{19}\)F targets, their peaks are localised between \(\sim 6\) and 20 MeV in missing-mass. The fit to experimental data sets an upper limit to the production of excited \(^7\)H and \(^6\)H below \(\sim 0.1\) mb/sr, consistent with DWBA calculations and previous experiments. Below 6 MeV, the production of \(^7\)H with \(^{19}\)F targets is largely free of any contaminant. The production of \(^5\)H from \(^{19}\)F and \(^6.5\)H from \(^{12}\)C lies within the kinematical region of the production of \(^7\)H with \(^{12}\)C. For these channels, a conservative upper limit of \(\sim 0.2\) mb/sr can be set, also consistent with DWBA calculations and previous experiments [23]. The systematic uncertainty in the \(^7\)H production with \(^{12}\)C targets accounts for possible contamination from these underlying channels.

Finally, the fact that we reconstruct the missing-mass with the kinematics of the target-like recoil prevents our measurement to be affected by final-state interactions [24]. While these are probably present among the emitted \(^3\)H and neutrons, the angle between the trajectories of the target-like and beam-like products, and their large mass difference make the effect of final-state interactions negligible in our results.

**Simulation and resonance parameters**

In order to characterise the resonance, we have performed a simulation to produce the distribution of experimental observables of the relevant channels, folded with
The squared root of the angular region between 45° and 54° was treated as free parameters and extracted from a log-likelihood minimisation between the measured cross-sections and the simulated range distributions. In order to obtain the differential cross-section, each integral was normalised to the number of incoming 8He projectiles and atoms of 19F or 12C in the filling gas, and to the c.m. solid angle covered in each 3°-wide slice.

Systematic uncertainties from the number of incoming projectiles and target thickness are 0.7% of the measured cross-section. The uncertainty on the position and width of the resonance also affects the integral of the simulated distributions and they contribute with a ~10% of the final uncertainty of the angular distribution. The angular distribution of the 12C(8He,7H)13N channel was also measured, although it suffered from large fluctuations, and large measured statistical and systematic uncertainties due to the contribution of competing channels, as discussed in the previous section. Its study does not allow a clear assignment of spin and parity but only an assessment of the mean differential cross-section.

The corresponding optical potentials used for the DWBA calculations of the theoretical cross-section were tested against the elastic 8He+19F and 8He+12C measured cross-sections. The production cross-sections calculated with FRESCO were obtained with shell-model spectroscopic factors for the (20Ne)19F overlaps, using the WBT effective interaction by Warburton and Brown [25]. Concerning 8He and 7H, we have explored the impact of different descriptions of the 8He density found in the literature and two densities for the 7H from the AMD model. The resulting cross-sections were folded with the experimental uncertainties and further scaled to match the experimental data. The scaling factor was found to be very sensitive to the nuclear densities of the participants. In particular, it can vary from 4.5 ± 2.8 with a 8He matter radius of RMS= 2.37 fm to 12.7 ± 6.1 with RMS= 2.97 fm. The density of the 7H seems have a reduced impact in the final result. Concerning channel mixing, a tentative fit to evaluate a possible mixture of transfer to 0+ and 2+ states in 20Ne gives a probability of less than 10% towards excited 2+ states in 20Ne.

**DATA AVAILABILITY**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

**CODE AVAILABILITY**

The codes and methods used to process and analyse the data presented in this paper are available from the corresponding author upon reasonable request.

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AUTHOR CONTRIBUTIONS

M.C. and T.R. devised and coordinated the experiment, and performed the data analysis with contributions from B.F.–D.; A.M. and N.I. performed the theoretical calculations; M.C., T.R., G.F.G., J.P., S.B., S.S., and J.G. prepared and mounted the experimental setup; M.C., T.R., G.F.G., J.P., S.B., S.S., J.G., B.F.–D., J.B., D.C., F.F., B.J., D.P., B.P., R.R., D.R., C.R.–T., H.S. and M.V. participated on the data taking.

COMPETING INTERESTS

The authors declare no competing interests.

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