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ABSTRACT

A measurement of proton inelastic scattering of ⁸He at 8.25A MeV at TRIUMF shows a resonance at 3.54(6) MeV with a width of 0.89(11) MeV. The energy of the state is in good agreement with coupled cluster and no-core shell model with continuum calculations, with the latter successfully describing the measured resonance width as well. Its differential cross section analyzed with phenomenological collective excitation form factor and microscopic coupled reaction channels framework consistently reveals a large deformation parameter $\beta_2 = 0.40(3)$, consistent with no-core shell model predictions of a large neutron deformation. This deformed double-closed shell at the neutron drip-line opens a new paradigm.

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Helium, the second most abundant element in the universe, has a closed shell (Z = 2) of protons. The N = 2 closed shell of neutrons makes ⁴He doubly-magic. However, the conventionally expected doubly-magic heavier isotope, ¹⁰He, is unbound. The He chain terminates at the most neutron-rich nucleus. ⁸He, with N/Z = 3. It has an interesting structure with four neutrons forming a neutron-skin around a ⁴He core [1]. Despite being at the neutron drip-line of the He isotopes it has a larger two-neutron

Corresponding author. E-mail address: ritu@triumf.ca (R. Kanungo). separation energy than ⁶He [2]. This stronger binding suggests a possible closed sub-shell at N = 6 which would make ⁸He a doubly closed shell nucleus. Our knowledge thus far has shown the handful of doubly closed-shell nuclei to be spherical. Here we investigate if that holds true for ⁸He from its inelastic excitation that characterizes nuclear deformation.

The measured charge radius of ⁸He is smaller than that of ⁶He [3]. This decrease in charge radius compared to the preceding isotope is consistent with other N = 6 isotones [4] providing a tantalizing hint of a sub-shell gap in He, Li and Be. This sub-shell feature has also been discussed in Li isotopes in terms of spectroscopic studies and neutron separation energies [5]. The matter

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radius of ⁸He is slightly larger than that of ⁶He while both are more extended than ⁴He [6–8]. ⁶He exhibits a two-neutron halo, while four neutrons form the neutron skin in ⁸He. Reactions of ⁶He and ⁸He on a Au target [9] also demonstrate differences in transfer of neutron pairs in the two nuclei, indicative of different configurations. In order to understand the nature of the potential sub-shell gap at N = 6 however, a precise knowledge of the lowlying excited-state(s) in ⁸He is required - which thus far remains elusive.

The nucleus ⁸He has no bound excited states. Several experiments, with limited statistics, report unbound states. An initial study using inelastic proton scattering at 72A MeV identified the first excited state to be 2^+ at an excitation energy of 3.57(12) MeV with a width of $\Gamma = 0.50(35)$ MeV [10]. The excitation energy resolution however was \sim 1.8 MeV FWHM, which renders this determination of the resonance width ambiguous. In Ref. [11] this data is explained using phenomenological density distributions with a quadrupole deformation parameter of 0.3 in an eikonal model analysis. A coupled channel analysis of the angular distribution with microscopic potentials based on model transition densities show the data agrees with phenomenological densities predicting neutron quadrupole transition matrix elements (M_n) ranging from 3.65 - 5.0 fm² [12]. It is discussed that the (p,p') scattering at lower energy will have stronger sensitivity to M_n . In contrast, measurements performed at higher energies (227A MeV) using both Coulomb excitation [13] and fragmentation [14] reported a very narrow state, considered to be possibly 2^+ , below 3 MeV, lower than that observed in the (p,p') experiment. This state overlaps with a very broad second excited state which was conjectured to be a 1^- excitation. The result from a ${}^{10}\text{Be}({}^{12}\text{C}, {}^{14}\text{O})$ multi-nucleon transfer reaction however finds the energy of the first excited state to be in agreement with that from inelastic proton scattering. In addition, three higher energy resonances at energies of 4.54(25) MeV, 6.03(10) MeV, and 7.16(4) MeV were reported [15,16]. A similar energy and width of the first excited state was also reported in studies of the $t({}^{6}\text{He}, p){}^{8}\text{He}$ reaction [17,18]. However, these works proposed that a significant contribution from a 1⁻-state close to the two-neutron threshold, $S_{2n} = 2.13$ MeV [19], better describes the data. A recent measurement of the breakup of ⁸He at 82A MeV [20] interpreted the resonance spectrum with conclusions more in line with Ref. [13,14].

To derive the guadrupole deformation parameter and to resolve the inconsistencies regarding the dipole resonance and first 2^+ state, this Letter reports the first low-energy (~8.25A MeV) measurement of proton inelastic scattering with high statistics and high energy resolution. The experiment was performed at the charged particle spectroscopy station IRIS at TRIUMF in Canada [21]. The ⁸He nuclei, produced from the spallation of a SiC target with a 500 MeV proton beam, were re-accelerated to an energy of 8.25A MeV by the superconducting linear accelerator [22] and transported to the ISAC-II experimental hall where the IRIS facility is located. The beam had an average intensity of $\sim 10^4$ pps and a purity of 80 - 90 % at IRIS. The beam impurity was ⁸Li, identified event-by-event from energy-loss measured using a lowpressure ionization chamber, operated with isobutane gas at 19.5 Torr, at the entrance of the experiment setup. Following this, the beam impinged on a 100 μ m solid H₂ target formed on a 4.5 μ m Ag backing foil cooled to \sim 4 K. The target cell was surrounded by a copper heat shield cooled to \sim 28 K.

The target-like reaction products, protons (p), deuterons (d) and tritons (t), as well as helium nuclei were detected and identified using an array of 100 µm thick segmented silicon strip detectors and a 12 mm thick Csl(Tl) array behind it. This $\Delta E - E$ telescope (Telescope 1) was placed 12.5 cm downstream of the target, covering laboratory angles of 21-46°. The top panel of Fig. 1 shows the identification plot using this telescope showing the p, d and



Fig. 1. $\Delta E - E$ identification plots from (a) Telescope 1 detecting p, d, t and ^{6,8}He and (b) Telescope 2 detecting ^{6,8}He ions.

t loci clearly separated. A second $\Delta E - E$ telescope (Telescope 2), consisting of 60 µm and 1 mm annular double-sided silicon strip detectors, was used to detect the beam-like He and Li nuclei. Telescope 2, placed 18 cm from the target, covered scattering angles of $3 - 10^{\circ}$. The identification plot of the beam-like He nuclei in coincidence with proton detection by Telescope 1 is shown in the bottom panel of Fig. 1. The ^{6,8}He events are clearly distinguished.

The H₂ target thickness was measured from the energy difference without and with the H₂ target using the downstream telescope. This was done from the peaks of the energy distributions of both ⁸He and ⁸Li nuclei scattered off the silver foil. In addition, a silicon surface barrier detector was intermittently inserted into the beam at 0° located at the extreme downstream end of the setup as another measurement of the target thickness. Measurements with a warm target cell without hydrogen were used to estimate the background from fusion-evaporation reactions coming from the silver foil. The detection efficiency and acceptance of the telescopes were determined from simulations of the experiment in which the energies and momenta of the particles were generated according to phase space decays and which included the experimental resolution of the detectors.

The excitation energy of ⁸He was reconstructed from the measured energies and angles of the detected protons using the missing mass technique. The excitation spectrum is shown in Fig. 2(a). The ground state can be clearly seen and has negligible background from reactions in the Ag foil. Above the neutron threshold the excitation spectrum has a strong contribution from non-resonant reactions together with resonant excitations. Looking only at events in which ⁶He was detected in coincidence with scattered protons, the non-resonant background can be caused by two reactions, (A) $p + {}^{8}\text{He} \rightarrow p + {}^{6}\text{He} + n + n$ and (B) $p + {}^{8}\text{He} \rightarrow p + {}^{7}\text{He} + n$.

The non-resonant reaction kinematics were simulated considering isotropic emission of the reaction products in the center of mass frame. The simulation includes detector geometrical acceptance and resolution effects. The resulting energy of the protons from these non-resonant channels was used to construct the excitation energy spectrum of ⁸He in the identical process of missing mass technique as adopted for the (p,p') inelastic scattering reaction channel. The measured non-elastic spectrum (Fig. 2(b)) was fitted with a sum of non-resonant channels (A) and (B) with their amplitudes as free fit parameters and a simulated resonance with



Fig. 2. (a) Measured excitation energy spectrum of ⁸He. The red / blue histogram shows the measured background spectrum from the Ag foil / the spectrum with H₂ target after Ag foil background subtraction. (b) The background subtracted nonelastic excitation spectrum with coincident detection of protons and ⁶He. The red shaded band shows the non-resonant background from reactions (A) and (B). The individual non-resonant components are shown by the green and magenta curves for channels (A) and (B), respectively. (c) The observed resonance after subtraction of the non-resonant background. The simulated resonance spectra (see text) for different L^{rel} decay possibilities are shown by the red / blue dotted/green dashed curves labeled in the legend.

Voigt function profile where the resonance energy, the width and amplitude were free parameters in the fit. The resonance width contains decay angular momentum energy dependence.

The blue curve in Fig. 2(b) shows the best obtained fit. The red hatched area denotes the contribution with uncertainty by the non-resonant background. The overall total strength of the nonresonant contributions from reactions (A) (green curve, Fig. 2(b)) and (B) (magenta curve, Fig. 2(b)) was determined by the resulting best fit parameters considering non-resonant and resonant contributions to the total spectrum. The hatched band indicates the uncertainty. This leads to the non-resonant phase space describing the high energy end of the spectrum. We have not assumed any high excitation energy resonance since there is no clear resonance peak observed in this region. Theoretical predictions of, the 1⁺ excited state energy by continuum shell model [23] and the no core shell model discussed below is \sim 6 MeV which is at the limit of our detection. The differential cross sections for the total spectrum and the derived non-resonant backgrounds can be found in Fig.1 Sup of the Supplementary Material.

The excitation spectrum after subtraction of the non-resonant background is shown in Fig. 2(c). In the configuration of the ${}^{8}\text{He}(2^{+})$ state only the component with core ${}^{6}\text{He}_{g_{5},0^{+}}$ decays. The

possible decay branches can be one neutron emission to the ⁷He+n threshold and two-neutron emission to the ⁶He_{gs}+nn threshold. For ${}^{8}\text{He}(2^{+}) = {}^{6}\text{He}_{gs}(0^{+})+nn$, since the combined intrinsic spin of neutron-neutron (*nn*) cluster $S_{nn} = 0$, the *nn* orbital angular momentum $L_{nn} = 0$, 2 leads to possible ⁶He-*nn* relative angular momentum $L_{2n}^{rel} = 2$, 0 for two-neutron decay to ⁶He_{gs}. The relative angular momentum for one-neutron decay to ⁷He+n is L_1^{rel} =1. The spectrum extends below the ⁷He+n threshold signifying decay to ${}^{6}\text{He}_{gs}$ +nn to be present. We analyzed the spectrum with a Voigt function with an energy dependent width $(\Gamma(E) = \Gamma_0 \sqrt{(E/E_r)})$ [24] of the Breit-Wigner resonance profile. E_r is the resonance energy. This energy dependence corresponds to $L_2^{rel} = 0$ (Fig. 2(c) red curve). The resultant reduced chisquare from the fit is 1.43. We also performed a fit of the data considering a single resonance state to decay by sum of $L_1^{rel} = 1$ and $L_2^{rel} = 0$, resulting in reduced chisquare value of 1.83 (Fig. 2(c) blue dotted curve). The similarity of the two fits suggests that the effects of detector acceptance and resolution probably masks a clear distinction. The sum of L_1^{rel} = 1 and L_2^{rel} = 2 (Fig. 2(c) green dashed curve) does not explain the data having a reduced chisquare value of 6.9. The narrower width for the L_2^{rel} =2 curve is due to its smaller penetrability.

The determined position and intrinsic width of the resonance from the red curve (Fig. 2(c)) is $E^* = 3.53(4)$ MeV and $\Gamma =$ 0.89(11) MeV, respectively. The resonance peak from the blue dotted curve (Fig. 2(c)) is 3.56(4) MeV which is in agreement with that from the red curve. The average resonance energy derived from the two fits is 3.54(6) MeV. The excitation energy resolution was 0.15 MeV (σ) at an excitation energy of 3.5 MeV as determined from simulations which were consistent with the elastic scattering peak width. The excitation energy is in agreement with the previous measurements using inelastic scattering and transfer reactions. However, this high resolution measurement defines precisely the resonance width which agrees only with the upper uncertainty end of that reported in Ref. [10]. Including an additional resonance in the fit does not improve the description of the data. The angular distribution is not consistent with a dipole excitation and hence does not align with the conclusion from the breakup experiments [13,14,20]. The (p,p') and (d,d') reactions can populate low-lying dipole resonance states as seen in Refs. [25,26]. This suggests that the breakup reactions likely exhibit strong nonresonant dipole transitions to the continuum, as in ¹¹Be [27] and ⁸B [28] breakup.

We mention here that a fit to the full spectrum with the sum of non-resonant background channels and two separate resonance states described by Voigt functions with $L_1^{rel} = 1$ and $L_2^{rel} = 0$ whose peak positions and widths are free parameters in the fit results in a reduced chisquare value of 2.76. The spectrum fit and the angular distributions resulting from the two different resonance peaks are included in the Supplementary Material (Fig.2_Sup) to show that neither of them are consistent with a dipole excitation.

Differential cross sections in the center-of-mass system for elastic scattering are shown in Fig. 3(a) and for the excited state at 3.54 MeV in Fig. 3(b). The cross sections were obtained from the background subtracted spectra where the non-resonant contribution for inelastic scattering is subtracted as well. The excited state cross section is obtained over the entire excitation range with counts in the resonance profile extracted from the data as described above. The elastic scattering cross section was also obtained from detection of the scattered ⁸He only (Fig. 3(a) open symbols). In order to determine the $p+^{8}$ He optical potential parameters, these two angular distributions were fitted simultaneously with coupled-channel (CC) and one-step distorted wave Born approximation calculations (DWBA) using the code SFRESCO [29] to obtain the best-fit solution. The DWBA calculations with collective form factor use the rotor model which in first order is same for vibrational model. The CC calculations with rotor model and



Fig. 3. Differential cross sections in the center-of-mass frame for elastic (a) open/closed symbols are from detection of ⁸He/*p* and resonant inelastic scattering (b). The curves show CC and DWBA calculations. The red solid / blue dashed curves are with optical potential Set 1/Set 2 and with *L*=2 excitation and rotational model in (b). The pink dashed-dotted curve shows CC calculation for *L*=2 excitation with Set 2 and vibrational model. The green solid/dashed curve in (b) is for *L*=1 excitation with potential Set1/Set2.

vibrational model give slightly different fits ((Fig. 3). The deformation length δ was included in the fit to describe the inelastic scattering data containing the imprint of deformation. The inelastic scattering angular distribution is explained by a quadrupole transition, L = 2, to the first excited state.

We derived two sets of optical potential parameters (Table 1) that describe the data with DWBA (Set 1) and CC (Set 2) calculations for the entire angular range of elastic scattering. The fits to the data using them are shown in Fig. 3. It is noteworthy that the sets require large deformation lengths $\delta_2^{ex} = 1.24 - 1.40$ fm within the adopted reaction model to explain the inelastic scattering data within 2σ lower uncertainty for $\theta_{cm} < 70^\circ$. The δ_2^{ex} derived in this framework is found to be consistent with microscopic reaction model calculations presented below. Considering the measured matter radius of ⁸He [30] they correspond to a large quadrupole deformation parameter of $\beta_2 = 0.40(3)$ showing that ⁸He has a deformed sub-shell gap at N = 6.

The collective vibrational model form factor cannot distinguish between static and dynamic deformation. However, the nocore shell model (NCSM) calculations reported below shows large neutron deformation in the 2^+ state of ⁸He. The large neutron quadrupole moment for the 2^+ state predicted by the NCSM calculations suggest ⁸He as a nucleus with a significant intrinsic deformation in contrast to a spherical (vibrational) picture, for which the 2^+ reorientation term would vanish. The microscopic transition density obtained in the no-core shell model leads to a quadrupole deformation length consistent with that derived from the collective form factor as discussed below.

The β_2 values for heavier N = 6 isotones, are 1.14(6) for ¹⁰Be and 0.582(24) for ¹²C [31] which suggests that deformation persists from stable nuclei to the neutron-rich region. The excitation energies of the 2⁺ states for the N = 6 isotones are similar, 4.44 MeV in ¹²C, 3.37 MeV in ¹⁰Be and 3.54 MeV in ⁸He. Therefore, the extent of the sub-shell gap at N = 6 may be similar along the isotonic chain but it becomes prominent towards the neutron-



Fig. 4. (a) Comparison of the observed 2^+ excited state in ${}^8\text{He}$ to *ab initio* predictions. The red bands show results using the NNLO_{sat} interaction with the EOM-CCSDT-3 method for the 2^+_1 and 2^+_2 states. The pink bands show results for the 2^+_1 and 2^+_2 states with the NNLO_{opt} interaction using the EOM-CCSDT-3 and SMCC methods. The blue band shows the result for the 2^+_1 state with the NN-N^4LO interaction in a NCSMC calculation, no 2^+_2 state is found within this excitation energy range. The cyan / orange bands show results with the SMCC / EOM-CCSDT-3 methods using the NN-N^4LO interaction. (b) The 2^+_1 excitation energy dependence of ${}^8\text{He}$ on the basis size for the NCSM and NCSMC calculations with the NN-N^4LO interaction. Extrapolated values and the data are shown on the right. The vertical bars represent resonance widths obtained in the NCSMC calculations and in the experiment.

drip line due to the disappearance of the strong shell closure at N = 8. In ¹⁴O however, the 2⁺ state lies at a much higher excitation energy of 6.6 MeV, reflecting the presence of protons in the filled $1p_{1/2}$ orbital, causing a wider gap at N = 6 due to the attractive proton-neutron tensor force. The question remains open regarding the extent of deformation in heavier nuclei with closed neutron sub-shells, such as neutron-rich Ca isotopes, where some theoretical predictions suggest the drip-line extending to ^{72,74}Ca [32,33].

A small part of the resonance spectrum extends below the ⁷He+n threshold indicating that decay to the ⁶He_{gs}+2n threshold is important. The measured angular distribution is not supportive of a low-energy dipole resonance (L = 1, Fig. 3(b)). Further studies may aid in a complete understanding of this feature.

For theoretical descriptions of the 2^+ states in ⁸He, we employed two many-body approaches, namely coupled-cluster theory and the no-core shell model (with continuum) using several chiral interactions. The measured energy of the resonance (2^+_1 state) is compared to the *ab initio* calculations in Fig. 4.

We used two different coupled-cluster methods [34]. First, for the chiral interaction NNLO_{sat} [35] we employ the equation-ofmotion technique with up to three-particle-three-hole (3p-3h) excitations (so called EOM-CCSDT-3) [36] of the closed-shell ⁸He reference state, and find the 2^+_1 state at an excitation energy of

Table 1

Optical potential parameters for ⁸He + p, determined from a simultaneous fit to the elastic and inelastic scattering data. The depth, radius, diffuseness parameters for the real potential are V, r, a and for the surface imaginary potential are V_s, r_s, a_s , respectively. The degrees of freedom (*dof*) were 30.

		V [MeV]	r [fm]	a [fm]	W _s [MeV]	r _s [fm]	a _s [fm]	δ [fm]	χ^2/dof
Set 1	DWBA	46.3	1.65	0.35	22.8	1.77	0.27	1.40	1.60
Set 2	CC - Rotor Model	50.5	1.51	0.33	20.2	1.79	0.19	1.24	1.36
Set 2	CC - Vibrational Model	50.5	1.51	0.33	20.2	1.79	0.19	1.32	1.60

3.5 to 3.8 MeV. The range reflects model-space uncertainties. The Hartree-Fock basis is built from model spaces consisting of 11 to 15 oscillator shells with frequencies between 12 and 16 MeV. We find that ⁸He is bound by almost 3 MeV with respect to ⁴He, in agreement with data ($S_{4n} \sim 3.11$ MeV). Second, we employ the chiral nucleon-nucleon (NN) interaction NNLOopt [37]. For this interaction ⁸He is not bound and about 1.5 MeV above the ⁴He ground-state energy. We again used the EOM-CCSDT-3 approach and also the shell-model coupled-cluster method (SMCC) [38]. This method employs a ⁴He core and constructs a valence-space Hamiltonian in the $0p_{3/2}$, $0p_{1/2}$, and $1s_{1/2}$ shells based on computations of the A = 5, 6 body problems in 5 to 13 oscillator shells (and frequencies of 12 to 22 MeV). In the valence space four-neutron correlations are treated exactly. The EOM-CCSDT-3 and SMCC methods yield an excited 2_1^+ state at about 3.2 and 3.8 MeV, respectively, and we take this range as a systematic uncertainty. Both predictions agree with the data within the theoretical uncertainty band shown in Fig. 4(a) with and without the three-nucleon force.

We also applied the no-core shell model (NCSM) [39] to calculate properties of ⁸He. In the NCSM, the many-body wave function is expanded over a basis of antisymmetric A-nucleon harmonic oscillator (HO) states. The basis contains up to N_{max} HO excitations above the lowest possible Pauli configuration and depends on an additional parameter Ω , the frequency of the HO well. We employed the same Hamiltonian as in our recent investigation of ⁹He [40]. The NN interaction, denoted here as NN-N⁴LO, is from the fifth order chiral expansion (N⁴LO) of Ref. [41] and was renormalized by the SRG approach [42] with an evolution parameter $\lambda_{\text{SRG}}=2.4 \text{ fm}^{-1}$. The three- and higher-body SRG induced terms were not included. We performed calculations up to $N_{max}=12$ with $\hbar\Omega$ =20 MeV. We find ⁸He bound by about 2 MeV with respect to ⁴He. The NCSM calculations yield a large guadrupole neutron moment $Q_n = 6.15 \ efm^2$ and a small proton quadrupole moment, $Q_p = 0.60 \ efm^2$ for the 2_1^+ state. For ${}^{12}C$ we predict $Q_n \approx Q_p \sim 6 \text{ efm}^2$. Thus, the neutron deformation in ⁸He is similar to that in ¹²C and qualitatively consistent with the experimental observations discussed above. In the Variational Monte Carlo framework Q_p of ${}^{8}C(2^+)$ is 5.6 $e fm^2$ which can reflect the Q_n of ⁸He(2⁺) considering charge symmetry [43].

As the 2_1^+ state is unbound, its excitation energy convergence is slow in NCSM as seen in Fig. 4(b). To improve the theoretical description, we applied the no-core shell model with continuum (NCSMC) [44–46]. Optimally, three-body cluster NCSMC [47] with ⁶He+n+n or even five-body ⁴He+4n continuum should be used. That is, however, beyond our current technical capabilities. As the ⁷He ground state resonance is rather narrow (150 keV), it is reasonable to use as the simplest alternative the ⁷He(gs)+n cluster to extend the ⁸He NCSM basis. This results in a greatly improved convergence of the 2_1^+ excitation energy, with the extrapolated value of 3.58(6) MeV (Fig. 4(b)). In addition, we calculate the 2_1^+ width to be 750(50) keV. Overall, with this interaction we obtain an excellent agreement with the present experimental measurement. We note that the only other resonance we find in the calculation below 6 MeV in ⁸He excitation energy is a broad 1⁺ state. In particular, we do not see any evidence for a 1⁻ resonance in this energy range. Both the NCSM and NCSMC calculations were performed using the HO frequency of $\hbar\Omega = 20$ MeV determined as optimal for the ⁸He ground state with the NN-N⁴LO interaction as illustrated in Fig. 2 in Ref. [40]. Compared to that paper, the present NCSM calculations were extended to $N_{\text{max}} = 12$ using the importance truncation [48,49]. The calculated $N_{\text{max}} = 12$ ground-state energy, -28.2 MeV, is in line with the extrapolation shown in Fig. 4 of Ref. [40].

We also benchmarked the coupled-cluster computations with the NCSM using the NN-N⁴LO potential. For the ground-state energy, the extrapolated NCSM result [40] is E = -30.23(30) MeV, while SMCC and CCSDT-3 yield -30.3 and -29.0(5) MeV, respectively. For the 2^+_1 state, we find excitation energies of 3.8(2) and 3.1(2) MeV for SMCC and EOM-CCSDT-3, respectively. The SMCC results agree with the NCSM, while CCSDT-3 and EOM-CCSDT-3 are less accurate. We note that the EOM-CCSDT-3 calculations yield two nearby 2^+ states at 3.1(2) and 3.8(2) MeV. The first state carries only about 40% of 1p - 1h amplitudes from the reference state, while the second state exhibits about 70% of 1p - 1h amplitudes. Thus, the EOM computations are not converged with respect to wave function correlations, and ⁸He is not a closed-shell nucleus for the employed potential.

The differential cross section are also analyzed in terms of coupled-channels (CC) and coupled-reaction-channels (CRC) calculations using whenever possible structure inputs from the aforementioned NCSM calculations. In the CC calculations, only the elastic and inelastic channels were considered. The p+⁸He(g.s.) and $p+^{8}He(2^{+})$ diagonal potentials as well as the quadrupole coupling between these two channels were computed by a single folding procedure, convoluting the JLMb interaction of Ref. [50] with the NCSM matter and transition densities. The result of this calculation, shown by the black dashed curve in Fig. 5, does not describe well the shape of the data. In the CRC calculations, in addition to the couplings considered in the CC calculations, we included the coupling to the $d+^{7}He(g.s.)$ and $p+n+^{7}He(g.s.)$ channels, the latter accounting for the deuteron continuum. The required $\langle {}^{7}\text{He}|^{8}\text{He}(g.s.)\rangle$ overlap function was approximated by a single-particle wavefunction calculated in a Woods-Saxon potential with the depth adjusted to give the experimental separation energy and the geometry adjusted to reproduce the NCSM overlap in the interior. The same Woods-Saxon geometry was adopted for the $\langle {}^{7}\text{He}|^{8}\text{He}(2^{+})\rangle$ overlap. The results of these calculations are given by the red solid lines in Fig. 5. The agreement with the inelastic and transfer angular distributions is rather satisfactory, but not for the elastic scattering. The coupling between the $p+^{8}$ He(2⁺) channel and the d + ⁷He channel was found to be very important in reproducing the shape of the inelastic scattering data. It is interesting to note that the deformation parameter derived from the NCSM guadrupole transition density that explains the data is found to be δ_2 = 1.39 fm, in good agreement with that derived from the fit to the experimental inelastic cross sections using the collective model with a deformed Woods-Saxon potential discussed above.



Fig. 5. The measured differential cross sections for (a) 8 He(p,p) (b) 8 He(p,p) 9 He(2⁺) and (c) 8 He(p,d) 7 He shown by the symbols. The black dashed / red solid curves are CC / CRC calculations with NCSM densities (see text). The blue dotted / dashed-dotted curve shows CC / CRC calculation including an R-matrix pole.

The incomplete description of the elastic scattering data (Fig. 5) with CC and CRC could be due to the effect of compound nucleus resonance(s) in ⁹Li. Although a detailed investigation of this effect is beyond the scope of the current work, to highlight the possible effect we have performed CC and CRC calculations including an R-matrix pole representing the effect of a compound-nucleus resonance with a $J^{\pi} = 5/2^+$ and with the energy and reduced width amplitudes adjusted to reproduce in the best possible way the measured elastic and inelastic data. As a result, we obtain a formal energy of $E_{c.m.} \simeq 5.5$ MeV ($E_x = 19.4$ MeV with respect to the ⁹Li(g.s.)). The resultant elastic and inelastic distributions are given by the blue dotted curve for CC + R matrix pole and blue dashed-dotted curve for CRC + R matrix pole in Fig. 5. It is seen that the inclusion of such resonance can result in a significantly improved agreement with the data.

In summary, a measurement of proton inelastic scattering of ⁸He at 8.25*A* MeV affirms the first excited state to be an unbound 2⁺ state at an excitation energy of 3.54(6) MeV with a width of 0.89(11) MeV (FWHM). Analysis of the measured angular distribution yields a quadrupole deformation parameter of β_2 = 0.40(3). The deformation length is consistent with calculations in a no-core shell model framework. Microscopic CRC calculations with NCSM densities explain the inelastic scattering yielding a deformation length 1.39 fm, providing further support for the large deformation. *Ab initio* calculations in a coupled cluster framework and NCSMC find a 2⁺₁ excitation energy in good agreement with

the data. The resonance width predicted by the NCSMC is also consistent with the data. The high-quality data, signaling deformation at the N = 6 drip-line, open exciting prospects for further investigations.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary material

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