First Measurement of the Giant Monopole and Quadrupole Resonances in a Short-Lived Nucleus: 56Ni


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Over the past few years the focus of nuclear structure has moved towards short-lived exotic nuclei. Major discoveries of unexpected new phenomena have been recorded, such as neutron haloes and skins [1] and the modification of magic numbers far from stability [2]. Giant resonances are collective excitations of nuclei involving a large fraction of the constituent nucleons. They have proved to be a major source of information on collective and single-particle properties of atomic nuclei [3]. The reproduction of their properties represents a strong constraint for nuclear models, in particular modern microscopic approaches based on the density functional theory [4]. Fundamental nuclear properties such as the equation of state of nuclear matter or the effective nucleon-nucleon interaction have benefited from detailed measurements of giant resonances (GR) [5]. The study of GR’s in exotic nuclei is thus expected to enhance our understanding of exotic nuclear structure. Experimentally such studies encounter major hurdles and have until now been limited to the isovector giant dipole resonance in neutron-rich Oxygen [6], Neon [7] and Tin isotopes [8]. They provided the first evidence for soft E1 modes in unstable nuclei.

The isoscalar Giant Monopole Resonance (GMR) and Giant Quadrupole Resonance (GQR) have been measured in the $^{56}$Ni unstable nucleus by inducing the $^{56}$Ni(d,d’) reaction at 50 A.MeV in the Maya active target at the GANIL facility. The GMR and GQR centroids are measured at 19.3 ± 0.5 MeV and 16.2 ± 0.5 MeV, respectively. The corresponding angular distributions are extracted from 3 to 7 degrees. A multipole decomposition analysis using Distorted Wave Born Approximation with Random Phase Approximation transition densities show that both the GMR and the GQR exhaust a large fraction of the energy-weighted sum rule. The demonstration of this new method opens a broad range of giant resonance studies at intermediate energy radioactive beam facilities.

**First Measurement of the Giant Monopole and Quadrupole Resonances in a Short-Lived Nucleus: $^{56}$Ni**


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Over the past few years the focus of nuclear structure has moved towards short-lived exotic nuclei. Major discoveries of unexpected new phenomena have been recorded, such as neutron haloes and skins [1] and the modification of magic numbers far from stability [2]. Giant resonances are collective excitations of nuclei involving a large fraction of the constituent nucleons. They have proved to be a major source of information on collective and single-particle properties of atomic nuclei [3]. The reproduction of their properties represents a strong constraint for nuclear models, in particular modern microscopic approaches based on the density functional theory [4]. Fundamental nuclear properties such as the equation of state of nuclear matter or the effective nucleon-nucleon interaction have benefited from detailed measurements of giant resonances (GR) [5]. The study of GR’s in exotic nuclei is thus expected to enhance our understanding of exotic nuclear structure. Experimentally such studies encounter major hurdles and have until now been limited to the isovector giant dipole resonance in neutron-rich Oxygen [6], Neon [7] and Tin isotopes [8]. They provided the first evidence for soft E1 modes in unstable nuclei.

The isoscalar Giant Monopole Resonance (GMR) is of major importance because its properties are related to the nuclear matter incompressibility $K_\infty$. The interest in determining $K_\infty$ stems from its impact on the nuclear matter equation of state. Some significant progress in our understanding of how $K_\infty$ can be constrained has been achieved in recent times. Namely, the procedure generally adopted to extract the incompressibility from the measurement of the GMR energy [9] is based on energy functionals which allow one to calculate finite nuclei and nuclear matter on the same footing [10]. The first step consists in constraining the energy functional in order to reproduce the experimental value of the monopole energy in a given nucleus [11, 12]. Then using this constrained energy functional, the value of $K_\infty$ is extracted.

Within the relativistic and non-relativistic frameworks, $K_\infty$ can be fixed with an accuracy of $\sim 10\%$ [12]: $K_\infty \approx 230 - 250$ MeV. Part of the uncertainty is due to our poor knowledge of the symmetry energy [12]. Therefore, the investigation of the GMR along isotopic chains should be relevant to probe the role played by the symmetry energy in the determination of the nuclear matter incompressibility. Moreover, the incompressibility of asymmetric matter is a basic parameter in calculations describing neutron stars or supernovae [13]. Measurement of the GMR in neutron-rich systems may be a milestone towards testing the energy functionals to predict the equation of state in asymmetric infinite matter.

It is therefore tantalizing to achieve a pioneering method to measure the GMR in unstable nuclei. The $^{56}$Ni nucleus plays a major role in stellar nucleosynthesis: it was observed in the ejecta from supernova 1987A [14] and is related to the so-called iron peak. This provides strong motivation to investigate the structure of this nucleus, as stressed in Ref. [15]. The measurement of GMR and GQR in $^{56}$Ni also represents a first step in the study along the Ni isotopic chain.

The best probes for the investigation of the GMR and
the Giant Quadrupole Resonance (GQR) are isoscalar probes such as deuterons or alpha particles at energies between a few tens and a few hundreds A.MeV [3]. No such experiment has been performed for unstable nuclei up to now, due to the difficult conditions in reverse kinematics. Indeed, the GMR cross section peaks at 0 deg. in the center of mass frame, precluding the extraction of the corresponding angular distribution. For the elastic scattering, which would be the preferred probe for the GMR, could not be undertaken because the detector, like any gaseous detector, sparked when filled with pure He. As pointed out above, reverse kinematics generate recoil particles in a large energy domain. High energy light particles such as deuterons with $E \geq 2$ MeV were not stopped in the Maya gas volume. For such escaping particles, we added ancillary 500 $\mu$m Si detectors outside the active volume covering from 10 to 60 degrees around the beam direction for events occurring at the center of the detector. For normalization purposes the beam was counted in a polycrystalline diamond detector of 1 cm$^2$ surface and 100 $\mu$m thickness, after traversing Maya.

For each event two physical observables are determined in order to reconstruct the kinematics of the reaction: the energy and the angle of the recoil. The recoiling angle in the horizontal plane is reconstructed by a linear least squares fit of the positions of the pads hit with a weight proportional to the amount of charge deposited. In order to obtain a reliable trajectory, at least 10 pads with non-zero charges were required corresponding to 5 cm long trajectories, which introduced an effective deuteron threshold of 700 keV. The reaction plane is determined from the drift times of the electrons towards the anode wires. The intersection of the deuteron trajectory with the beam axis gives the vertex of the interaction. The recoil stopping point is determined by projecting the charges on the direction of the trajectory whose maximum corresponds to the Bragg peak. For each event, the recoil angle and the range in the deuterium gas are therefore determined. The energy of the recoil is then deduced from its range in the gas through energy-loss tables [21]. The 3D-reconstruction of scattering trajectories in Maya provides the kinematics of the $^{56}$Ni(d,d') reaction, shown in figure 1. The decrease of intensity to small recoiling deuteron angles is mainly due to the shielding of the beam, leading to an acceptance cut.

The data are then transformed into the center of mass frame using two-body relativistic kinematics. The corresponding excitation energy spectrum of $^{56}$Ni corrected for the geometrical efficiency of the detector, is shown in figure 1. This spectrum presents a peak centered at 0 MeV corresponding to elastic and inelastic scattering towards low-lying states. It must be noted that due to the accessible deuteron energy range, the elastic scattering is measured over only a very small angular domain in the center of mass frame, precluding the extraction of the corresponding angular distribution. For the elastic peak the FWHM is 3 MeV and is mainly induced by the trajectory reconstruction uncertainties, especially the vertex localisation due to the beam shielding. At energies ranging from 12 to 25 MeV a bump in the excitation energy spectrum points to the presence of isoscalar giant resonances. Only deuterons corresponding to excitation energy below 25 MeV are stopped in Maya, whereas the
FIG. 1: Top (color online): Scatterplot of recoiling deuteron energy versus scattering angle in the laboratory frame for the $^{58}\text{Ni}$ beam. The lines correspond to elastic scattering and the 14 MeV-22 MeV excitation energy of $^{56}\text{Ni}$. The CM angles are denoted by squares along these lines, with 1 deg. step, starting from 0 deg. for the lowest deuteron energy. Bottom left: geometrical efficiency of the detection setup in the CM frame. Bottom right: $^{56}\text{Ni}$ excitation energy spectrum deduced from the deuteron kinematics and corrected for geometrical efficiency. The background which was subtracted is shown by the solid line. The insert shows the background subtracted inelastic data fitted with Gaussians located at 16.5 MeV and 19.5 MeV for the GQR and the GMR, respectively (see text).

Si detectors placed 70 mm behind the Maya detector allow the energy spectrum between 28 MeV and 35 MeV to be measured.

Since the pressure and the bias used in the experiment were optimized to detect very low deuteron energies, it was not possible to separate protons from deuterons through range vs. charge measurements [16]. Consequently some proton contamination may be expected in the data. Protons can be produced essentially by two mechanisms: deuteron break-up and one neutron transfer (d,p) reactions. The latter will not be considered since the lowest energy protons are scattered at backward angles. The contribution of the deuteron break-up was estimated from direct kinematic measurements for $^{58}\text{Ni}$ at 50 A.MeV at larger angles ($\theta_{\text{CM}} > 8$ deg.) [22]. These data are extrapolated to lower angles and transformed to the reverse kinematics frame, corrected for the geometrical acceptance of Maya and normalized to the experimental data (Fig. 1). The shape of the deuteron breakup does not exhibit any bump in the giant resonance region but rather corresponds to a smooth background.

FIG. 2: GMR and GQR inelastic angular distributions of $^{58}\text{Ni}$ at 50 A.MeV and DWBA calculations using microscopic double folded RPA form factor (see text). The data (squares) are also displayed. Bottom right: analysis of the data obtained by using two Gaussians located at 16.5 MeV and 19.5 MeV for the GQR and the GMR, respectively, with FWHM=5.2 MeV (see text).

In order to extract the GMR and GQR centroid location and the corresponding angular distributions, a Multipole Decomposition Analysis (MDA) is performed [3]. After subtraction of the background, experimental angular distributions were extracted for five excitation energy intervals and fitted by a linear combination of theoretical distributions for L=0 and L=2 excitations. The theoretical angular distributions are calculated using the Distorted Wave Born Approximation (DWBA). Both real and imaginary optical potentials are microscopically determined using $^{56}\text{Ni}$ and deuteron densities within the double folding model with the MSY interaction as in [23]. The deuteron density is obtained from the Hulthen deuteron wave function [24]. The $^{56}\text{Ni}$ nucleus densities are calculated with the Hartree-Fock model and the SGII ($K_{\infty}=217$ MeV) [5] Skyrme functional without including pairing since it is a doubly magic nucleus. The corresponding L=0 and L=2 strength functions are well concentrated, similar to those of Fig. 3 and 28, respectively,
of Ref. [25]. No data are available for deuteron elastic scattering from the unstable $^{56}$Ni nucleus therefore the optical potentials are renormalized in order to reproduce $^{58}$Ni(d,d) at 120 MeV [26]: the real part of the optical potential is increased by 7%. The GMR and GQR transition potentials are calculated with the same procedure, using microscopic RPA transition densities [27] obtained self-consistently from the same Skyrme functional as in the HF calculation. It should be noted that it is the first time that the GMR is measured for such a light nucleus using the (d,d') reaction. Consequently, the validity of reaction models cannot be thoroughly tested on stable nuclei for this reaction.

Fig. 2 shows the angular distributions whose shapes are well reproduced by the calculations. As expected, the L=2 mode dominates below 17 MeV whereas the L=0 mode is the largest above 17 MeV. The percentage of the exhausted Energy-Weighted Sum Rule (EWSR) is determined for each energy interval for both multipoleities. In order to cross-check the results, another independent analysis of the data was undertaken by fitting the excitation energy spectrum with the background shape and two Gaussians corresponding to the GMR and the GQR, for different angles between 3 deg. and 7 deg. The angular distributions of the Gaussians are shown in the bottom right part of Fig. 2 and are well reproduced by DWBA calculations. The percentage of EWSR extracted by normalisation are in close agreement with the MDA results.

The $^{56}$Ni and $^{58}$Ni and $(a,c')$ scattering [28, 29] (Table I).

The FWHM obtained by the Gaussian fits on the $^{56}$Ni data (5.2 ± 0.5 MeV both for the GMR and the GQR) are also consistent with neighbouring stable nuclei where FWHM between 5.5 MeV and 7.7 MeV are found [28].

<table>
<thead>
<tr>
<th>GMR</th>
<th>GQR</th>
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<tbody>
<tr>
<td>E_c (MeV)</td>
<td>% EWSR</td>
</tr>
<tr>
<td>E_c (MeV)</td>
<td>% EWSR</td>
</tr>
<tr>
<td>$^{56}$Ni</td>
<td>19.3 ± 0.5</td>
</tr>
<tr>
<td>$^{58}$Ni [28]</td>
<td>19.20 ± 0.44</td>
</tr>
<tr>
<td>$^{58}$Ni [29]</td>
<td>19.9 ± 0.8</td>
</tr>
<tr>
<td>$^{56}$Fe [28]</td>
<td>18.35 ± 0.10</td>
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TABLE I:
GMR and GQR centroids and EWSR measured in $^{56}$Ni, $^{58}$Ni and $^{56}$Fe

With only 15 hours of effective data taking and an average beam intensity of 5.10^14 pps, isoscalar GMR and GQR resonances were measured in the $^{56}$Ni unstable nucleus. It is the first measurement of these resonances in a short-lived nucleus. This makes the method relevant with respect to predicted production rates of a large domain of exotic nuclei at current and future facilities. A redesign of the detector in order to increase the amplification gain would allow to access to smaller angle measurements and improve particle identification. Measurements in neutron-rich Nickel isotopes up to $^{68}$Ni could be undertaken as of now in order to probe the evolution of giant resonances along an isotopic chain. Also, measurements on heavier nuclei such as $^{132}$Sn would complement the systematics already existing for stable tin isotopes [30].

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