

| PAC Date : | EXP # (Do not fill in): |
|---------------|-------------------------|
| November 2018 | E |

PROPOSAL FOR AN EXPERIMENT

Title: Commissioning of the MUGAST+AGATA+VAMOS setup using the ¹⁶O(d,p)¹⁷O reaction.

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for the MUGAST collaboration, the AGATA collaboration and the VAMOS collaboration

Abstract:

We propose to use the ¹⁶O(d,p)¹⁷O reaction to commission the experimental setup combining MUGAST, AGATA and VAMOS for the first time prior to the corresponding experimental campaign in 2019.

EXPERIMENTAL DEVICES REQUIRED

SPECTROMETERS VAMOS (G1 Hall) Χ LISE LISE 2000 (D4 Hall) LISE D4 (D4 Hall) LISE D6 (D6 Hall) Wien Filter? [Yes/No] SPEG (G3 Hall) **REACTION CHAMBERS**

| ECLAN | |
|---------------------|--|
| NAUTILUS (G42 Hall) | |

| DETECTION SYSTEMS | | | | |
|-------------------|--------|-----------------|---|--|
| AGATA | Χ | CATS | Χ | |
| CAVIAR | | Château Cristal | | |
| DEMON | | DIAMANT | | |
| EXOGAM (a) | | INDRA | | |
| ACTAR TPC | | MUST2 (b) | | |
| Neutron Wall | | TIARA | | |
| Other (specify) | MUGAST | | | |

(a) Indicate the number of HPGe clovers

| BEAM LINES | | | | | | |
|------------|-----|-----|----|-----|-------|--|
| G1 | G21 | G22 | G3 | G42 | IBE | |
| Х | | | | | | |
| D1 | D2 | D4 | D5 | D6 | LIRAT | |
| | | | | | | |

NFS SET-UP

| Irradiation Station | |
|------------------------|--|
| Sample Transfer System | |

Formulaire GANII - DIR-014-B

| (b) Indicate the number of telescopes | |
|---------------------------------------|--|
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EXPERIMENTAL SET UP

Reaction Targets: List any secondary reaction targets (materials and thicknesses) that will be installed in the experimental setup: (deuterated polypropylene) CD2 target (different thicknesses from 0.5 to 3 mg.cm-2)

Data Acquisition: Will you use the standard GANIL data-acquisition system? [Yes/No]: YES If No, please specify what system will be used: AGATA+GANIL

Safety: List any hazardous materials or substances that will be used. Include, for example, radioactive targets and sources, high voltage, liquid nitrogen, and explosive gases even if they are standard for operating existing spectrometers or germanium detectors:

Additional Equipment: List any specialized equipment that needs to be installed or new equipment that has not yet been purchased or built. Provide the date in which this equipment is expected to be ready and indicate what help you may need from GANIL staff:

Were other experiments performed at GANIL in the past that used the same (or similar) experimental setup? [Yes/No]: No If Yes, please provide the experiment number(s):

Specify any differences or improvements you would like to make to these previous setups:

Are there other experiments at GANIL (approved or proposed) that require the same experimental setup? [Yes/No]: YES If Yes, please provide the experiment number(s):

E768 and all experiment proposed with MUGAST at the 2018 PAC.

| GANIL FACILITY | | | | | | | | |
|----------------------------|--------------|-----------------|---------------------------------|---------------------|------------------------------|------------------------------------|--|--|
| | BEAM REQUEST | | | | | | | |
| | lon(s) | Energy (MeV/u) | Intensity on target (pps) | Purity (%) | Beam extension (ns) | Number of UT's (1 UT = 8 hours) | | |
| | | | Indicate th | e minimum values re | quired. | (101 0110410) | | |
| Stania naamiei | 1. 16O 2. | 6 MeV/nucleon | 10^5 for 3 UTs 10^7 for 1 UT | 100% | | 4 | | |
| Exotic Beams | | | | | | | | |
| SPIRAL beam(s) | 1. 2. | | | | | | | |
| LISE beam(s)* | 1. 2. | | | | | | | |
| | Material* | Thickness (µm)* | Power (W)* | | | | | |
| LISE production* target(s) | 1. 2. | | | * For questions | please contact the <u>Li</u> | ISE scientific coordinator | | |

SPIRAL2 FACILITY

| | | | | LINAC BEAM | | | | |
|---|------------------------------------|---------------------|----------------------------------|--------------------------------------|---------------------------------|------------------|----------------|--|
| | Ion(s) | Intensity on Pulsed | | d beam | Number of UT's (1 UT = 8 hours) | | | |
| <u>Beam</u> | | | | | | | | |
| | | | NFS | NEUTRON BE | AM | | | |
| | Experimental Spec area | | Spectrum | | Energy(M eV) | Flux (n/cm²/s | Pulsed beam | Number of UT's (1 UT = 8 hours) |
| Neutron beam | Converter room TOF hall | | Continuous Quasi-mono- energetic | | | | | |
| | | | II | N-BEAM TESTS | S | | | |
| experiment: | | | | | | | | |
| Important: The number | r of U 1 s must | | | | | UESI. | | |
| Number of UT's required for beam tuning (including production of radioactive beams in LISE, contact your scientific coordinator): | | | | | | ur _ | | |
| Number of UT's require | ed for planned | setting | s/modific | ations of the exp | erimental set-up |) : | | 3 |
| Number of UT's request experiment: | ted for perform | ing th | e experim | nent (data taking) | and in-beam ca | alibrations l | DURING ' | the 4 |
| Number of UT's required for performing in-beam tests BEFORE the experiment (if needed, see IN-BEAM TESTS above): | | | | | - | | | |
| Total number of UT's | (sum of the 4 | values | above): | | | | | 7 |
| | | | ; | SCHEDULING | | | | |
| On what date will your | experiment be | ready | to run? : a | pril 2019 | | | | |
| Time required (UT's) be Time required (UT's) af Do you require auxiliar If Yes, provide a range of | fter the schedu y (parasitic be | led be | am time f o be deliv | or calibration and ered before the e | d take down: mixperiment for d | lebugging p | ourposes? | [Yes/No]: |
| | | | SCIEN | TIFIC PRODUC | CTION | | | |

| Status of previous experiments performed elsewhere): | by the spokesperson(s) in the last 3 years at GANIL (or related experiments |
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| Publications, presentations, and theses con experiments elsewhere): | npleted in the last 3 years from past experiments at GANIL (or related |
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| | ADDITIONAL INFORMATION |
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| Please provide any additional information | |
| Please provide any additional information Commissioning time for the MUGAST | that may be relevant for the experiment: |
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Commissioning of the MUGAST+AGATA+VAMOS setup using the ¹⁶O(d,p)¹⁷O transfer reaction.

In the perspective of the 2019 MUGAST-AGATA-VAMOS campaign, a commissioning beam time prior to the run is crucial in order to validate the coupling of the different detectors, happening for the first time. Such a beam time, reasonably separated in time with the first experiment scheduled (at least one week) would allow to qualify the performances of the experimental setup.

The strategy we propose for such a commissioning includes three steps:

- 3 UTs of beam time to tune electronics parameters of the different elements (MUGAST, AGATA, VAMOS, CATS), which can't be tuned using calibration sources or pulsers alone.
- 3 UTs of beam time to measure the $^{16}\text{O(d,p)}^{17}\text{O}$ to the first excited $\frac{1}{2}$ + state necessary to obtain proton-gamma coincidences and benchmark the full acquisition+analysis chain in experimental conditions.
- 1 UT of beam at high intensity (typically 10⁷ pps) to check the performance of the setup in more extreme conditions in terms of trigger rate, required for some experiments (in particular C. Diget et al already accepted at the PAC of 2017 with the highest priority).

Measurement of the ¹⁶O(d,p)¹⁷O transfer reaction

The $^{16}\text{O}(d,p)^{17}\text{O}$ reaction is considered because it has been studied in direct kinematics at various energies (See [1-3] for example) but also in inverse kinematics using the MUST2 setup at GANIL [4] and thus provide a good reference for a benchmark. It is quite favorable in terms of statistics because of the large spectroscopic factor (close to unity) between the ^{16}O ground state and the first excited $^{12}\text{+}$ state of ^{17}O at 871 keV. Since this transfer involves a L=0 (1s1/2) neutron, the momentum matching favors transfer at rather low beam energy (few MeV/nucleon). To keep outgoing proton energies high enough to remain easily measurable, a beam energy of 6 MeV/nucleon is sufficient. The choice of 6 MeV/u for the ^{16}O beam is made to optimize between the matching and the cross section to the state of interest and the energy of the outgoing protons. The simulated kinematics of the outgoing proton is shown in Fig.1 together with the excitation energy resolution obtained (about 500 keV FWHM).

With 3 UTs of ¹⁶O beam at an intensity of 10⁵ pps, and a 1 mg.cm⁻² CD₂ target, we will detect about 1100 proton-gamma coincidences for the 871-keV state of interest (details are given in Table 1). This will allow building a gated angular distribution with sufficient statistical error. Having such a gated- angular distribution is crucial to check the full data chain, from acquisition to treatment, and allow to check that the ratio between ungated and gamma-gated protons is compatible with measured efficiencies using sources (no obvious loss of coincidences).

| | 16O(d,p)17O(1/2+) @6 MeV/u | | | |
|-------------------------|----------------------------|----------|--|--|
| Beam (pps) | 1,00E+05 | 1,00E+07 | | |
| Number of Uts | 3 | 1 | | |
| CD2 target (mg/cm2) | 1 | 0,5 | | |
| s.p. cross section (mb) | 52 | 52 | | |
| Spec. factor | 0,9 | 0,9 | | |
| Nreactions | 30443 | 507378 | | |
| Ndetected (p) | 11085 | 184750 | | |
| Ndetected (p+g) | 1109 | 18475 | | |

Table 1: Count rate estimations

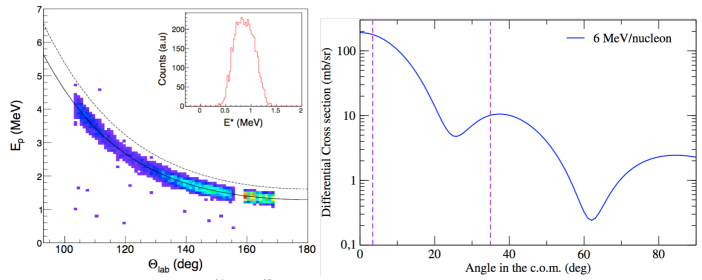


Figure 1: (Left) Simulations for the $^{16}O(d,p)^{17}O^*(1/2+)$ reaction: Kinematics of the protons detected in MUGAST at backward angles, the dashed line indicate the ground state kinematic line (Insert) Reconstructed excitation energy spectrum for the 871 keV state, trapezoid detectors only (FWHM about 500 keV). (Right) DWBA calculation of the $^{16}O(d,p)^{17}O^*(1/2+)$ cross section with dashed line indicating the range covered by MUGAST detectors at backward laboratory angle (forward in the center of mass).

High beam intensity test

After measuring ¹⁶O(d,p) in "standard conditions" and validating the electronics+ acquisition + analysis chain, we plan to increase progressively the beam intensity to reach about 10⁷ pps. In the experiment of C. Diget *et al*, accepted with highest priority at the GANIL PAC of 2017, an ¹⁵O beam at up to 1.8 10⁷ pps is asked for. In this setting, we will use a 0.5 mg.cm⁻² CD₂ target (equivalent to the 1 mg/cm² LiF). We will remove the CATS detectors and put a beam stopper in VAMOS focal plane to validate the operation at high counting rates. The number of counts expected is summarized in Table 1.

Summary

We request a total 7 UTs (including 3 UT for setting of the AGATA+MUGAST+VAMOS) to perform the commissioning of the MUGAST setup and its coupling with AGATA and VAMOS. For that we propose the use of a 16 O stable beam at 10^5 and 10^7 pps, accelerated at ~ 6 MeV/nucleon.

The main objective is to perform a coincident detection of the proton emitted from the $^{16}O(d,p)^{17}O*(1/2+)$ in MUGAST, the de-exciting gamma-ray of 871 keV in AGATA and the recoiling ^{17}O in VAMOS at different beam intensities i.e. trigger rates.

References

- [1] S. E. Darden et al., NPA 208, 77 (1973).
- [2] M. D. Cooper et al., NPA 218, 249 (1974).
- [3] D. R. Tilley et al., NPA 564, 1 (1993).
- [4] T. Alkalanee, PhD thesis GANIL (2011)