# Transfer reactions with Be-Li isotopes near the drip-line

LISE Workshop 2024

M. Lozano-González, A. Matta, B. Fernández-Domínguez, J. Lois-Fuentes, F. Delaunay on behalf on the E748 collaboration

IGFAE-USC and LPC-Caen

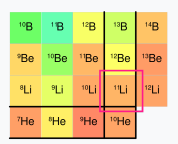
### Overview of the exotic Be-Li region

Be and Li isotopes close to the neutron drip line have been extensively studied due to their exotic properties.

Two prime examples can be showcased:

<sup>11</sup>Li is a neutron-rich nuclei displaying a 2n **halo** structure.



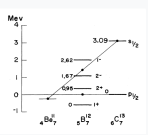


### Overview of the exotic Be-Li region

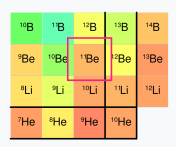
Be and Li isotopes close to the neutron drip line have been extensively studied due to their exotic properties.

Two prime examples can be showcased:

<sup>11</sup>Be presents parity inversion: g.s has **positive** parity when negative expected.

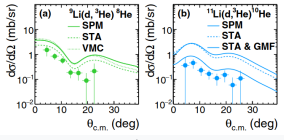


I. Talmi and I. Unna, PRL 4 (1960).



## Recently gathered information

During the MUST2 @ RIKEN campaign, an unexpected **reduction** of the cross-section was observed in  $^{9,11}\text{Li}(d, ^3\text{He})^{8,10}\text{He}$  reactions.



A. Matta et al., PRC 92 (2015).

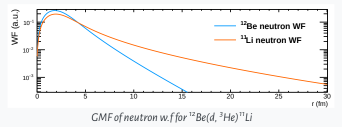
#### Possible explanations:

• Role of the many-body interactions.

## Recently gathered information

MOTIVATION

During the MUST2 @ RIKEN campaign, an unexpected **reduction** of the cross-section was observed in <sup>9,11</sup>Li(d, <sup>3</sup>He)<sup>8,10</sup>He reactions.



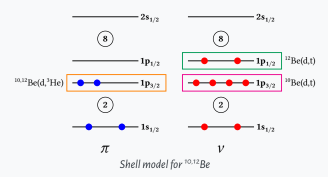
#### Possible explanations:

- Role of the many-body interactions.
- Overestimation of the nuclear overlap  $\langle ^{9,11}\text{Li}|^{8,10}\text{He}\rangle$ .

Collect more  $d\sigma/d\Omega$  data!

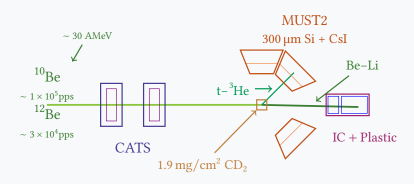
#### Reactions to be studied

**E748** at GANIL during the MUST2@LISE campaign. Neutron and proton removal reactions from <sup>10,12</sup>Be beams have been performed to probe key orbitals:



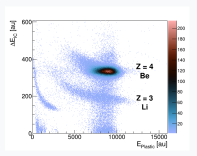
#### Experimental setup for E748

Traditional **solid target** experiment @ D6. Below a sketch of the setup:



A **common** procedure is employed in all the reactions. Different gates are applied in a sequential manner, as follows:

 Heavy ID: Only distinction in Z: separation of Be from Li residuals, but not along isotopic chain.

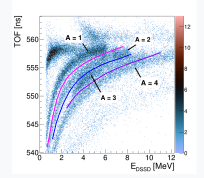


## Analysis at a glance

A **common** procedure is employed in all the reactions. Different gates are applied in a sequential manner, as follows:

 Light ID: Using only stopped particles in Si layer, but low TOF resolution. Separation of t-3He attained with kinematics!

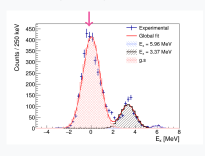
Missing mass technique:  $E_{\text{heam}} + (E, \theta)_{\text{Lab}} \rightarrow \mathbf{E_x}$ 

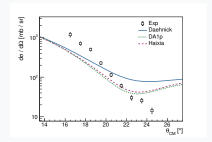




## Elastic: ${}^{10}\text{Be}(d,d){}^{10}\text{Be}$

Serves as a test of the analysis, allowing us to ascertain the **normalization** factors  $N_t$  and  $N_b$ .



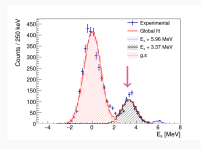


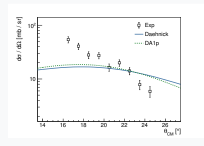
- Modern models (Haixia and DA1p) adjust better the minimum.
- Overall agreement in magnitude.

Error in **efficiency**  $\label{eq:proton} \mbox{Proton } \mbox{contamination at } \mbox{low } E$ 

# Elastic: ${}^{10}\text{Be}(d,d){}^{10}\text{Be}$

Cross-section for the 1st excited state is also achievable.



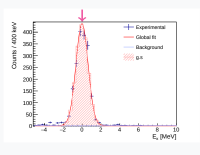


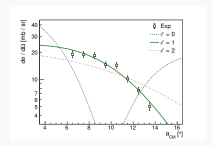
• Same errors as before

To be further investigated.

# Neutron removal: ${}^{10}\text{Be}(d,t){}^{9}\text{Be}$

Only the **ground state** is accessible. Angular distributions are determined in the interval  $\theta_{\rm CM} \in [5,20]$ °.



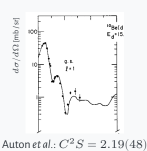


- DWBA with DAEHNICK (d) and PANG (t) OMPs
- Best fit is  $\ell = 1$  with j = 3/2

$$C^2S = 1.522(44)$$

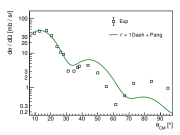
## Neutron removal: ${}^{10}\text{Be}(d, t){}^{9}\text{Be}$

Another measurement is available in D.L Auton Nucl. Phys. A (1970). A reanalysis with our model is executed:



 No errors could be extracted from paper

• Worse agreement at large  $\theta_{CM}$ 

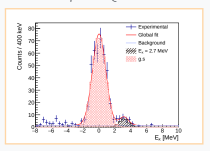


Reanalysis:  $C^2S = 1.951(54)$ 

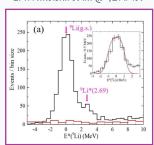
Consistent with our results!

**E748** can be compared with a recent experiment carried out at the Acculinna facility. For the  $E_x$ :

Our experiment @ 30 AMeV

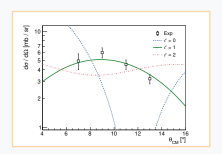


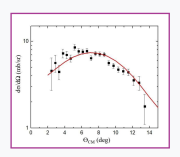
E. Y. Nikolskii et al. @ 42 AMeV



Recently published: NIMPR B 541 (2023)

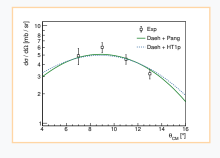
Angular distributions for the **ground state** are extracted:

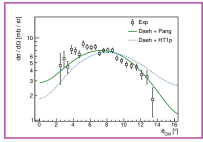




Original publication: 
$$C^2S = 1.74$$

**Realysis** with our models and two different <sup>3</sup>He potentials:

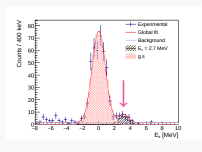


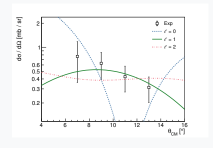


- Pang:  $C^2S = 1.80(11)$  vs 2.679(45)
- HT1p:  $C^2S = 1.232(77)$  vs 1.848(33)

Best compatibility with HT1p OMP

A first excited state is also accesible.





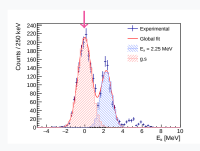
- **Best fit** is  $\ell = 1$
- Assuming j = 1/2
- Spectroscopic factor: 0.185(36)

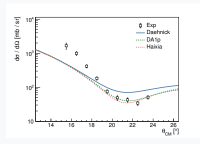
Match with Acculina:

$$C^2S = 0.207$$

# Elastic: $^{12}$ Be(d, d) $^{12}$ Be

Yet another validation method of the normalization.



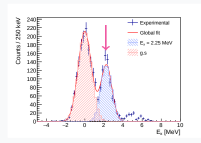


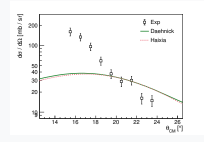
- Same behaviour as for <sup>10</sup>Be
- Normalization is also fine

Clearly the same systematic error

# Elastic: $^{12}$ Be(d, d) $^{12}$ Be

Cross-section for the 1st excited state is also achievable.

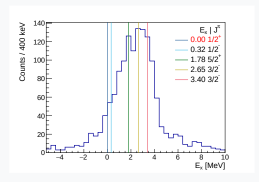




• Same discrepancies as before

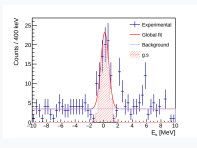
To be further studied

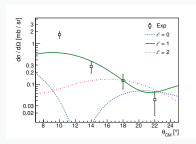
## Challenging channels: ${}^{12}\text{Be}(d,t){}^{11}\text{Be}$



- Strong inhibition of the ground state
- Why? Related to parity inversion in <sup>11</sup>Be?

## Challenging channels: <sup>12</sup>Be(d, <sup>3</sup>He) <sup>11</sup>Li





- Low cross-section
- Subject to contamination in PID cut
- $\ell = 1$  with  $C^2S = 0.510(85)$

Fullfils proposal expectations:

 $\frac{1}{4} \cdot \frac{d\sigma}{d\Omega}$  reduction

#### Conclusions and outlook

#### **Future prospects**

Solve discrepancies in **elastic** channels

Improve background supression in <sup>3</sup>He PIDs

Compare with **shell model** calculations

#### Conclusions and outlook

We investigated several proton and neutron pick-up reactions on <sup>10,12</sup>Be:

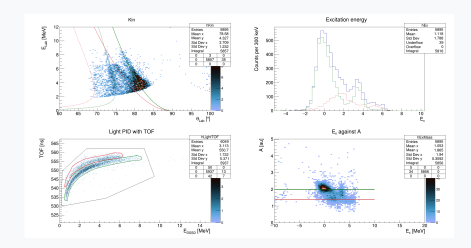
	Channel	Status	Pending
10Be	(d,d) (d,t) (d, 3He)	Normalization OK Completed Completed	Requires study $C^2S  {\rm matches}  {\rm other}  {\rm measures}.$ Two new $C^2S$
12Be	(d,d) (d,t) (d,3He)	Normalization OK Puzzling Needs cleaning	Same as $^{\mbox{\scriptsize 10}}\mbox{\footnotesize Be}$ ? New $C^2S$

Thanks for your attention!	
And special thanks to the <b>E748</b> collaboration.	





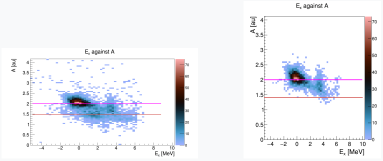
#### **Proton contamination**





#### **Proton contamination**

#### And regarding the masses:

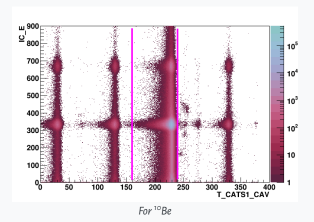


Left: All data in ToF spectrum. Right: Gate on  $\boldsymbol{d}$ 



#### Beam ID

#### Using Caviar to CATS1 TOF and energy loss in IC



### Kinematic lines

