



# Quenching of spectroscopic factors in <sup>10,12</sup>Be(d, <sup>3</sup>He) reactions

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#### A recap on spectroscopic factors

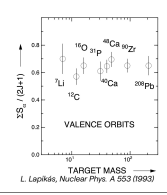
**Spectroscopic factors** shed light on the occupancy of single-particle states:

$$\left.\frac{d\sigma}{d\Omega}\right|_{exp} = C^2S \cdot \left.\frac{d\sigma}{d\Omega}\right|_{s,p}, \quad \sum C^2S = (2j+1) \text{ in IPSM}$$

#### **Experimentally:**

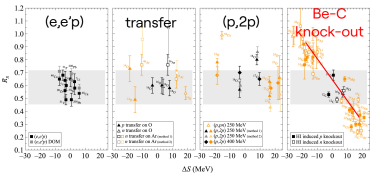
Reduction of  $\sim 65 \%$ !

- **Short-range** correlations: tensor forces,...
- Long-range: vibrations, giant resonances,...



#### A long-standing puzzle

A trend with asymmetry energy  $\Delta S \equiv S_n - S_p$  is found depending on the experimental **probe!** 

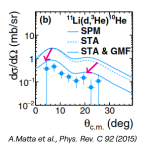


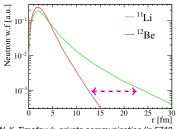
T. Aumann et al. Prog. Part. Nucl. Phys. 118 (2021)

 $\Rightarrow$  measure towards more exotic nuclei:  $|\Delta S| \uparrow$ 

### Importance of GMF

Towards exotic nuclei (loosely bound or halo), a **geometrical mismatch factor** emerges from the very different w.f. in the overlap:



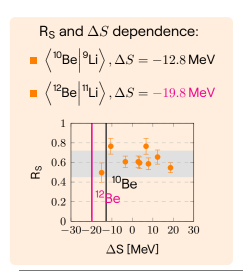


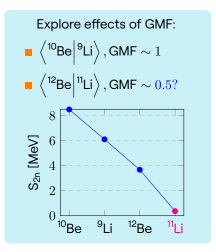
N. K. Timofeyuk, private communication (in E748 proposal)

 $\Rightarrow$  Need to correct  $C^2S$  by its value!

#### Physics case of E748

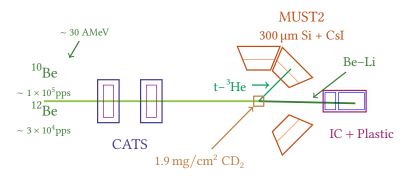
E748 @ GANIL back in 2017. Using <sup>10,12</sup>Be(d, <sup>3</sup>He) reactions to:



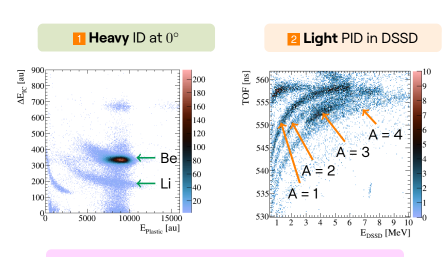


#### Experimental technique

#### Tradional solid target experiment @ LISE



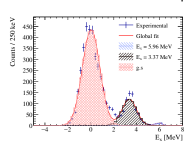
### A glance at the analysis

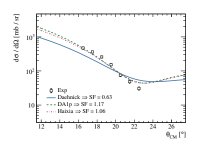


3  $E_x$  from missing mass technique  $E_{\mathsf{beam}} + (E, \theta)_{\mathsf{Lab}} \to E_x$ 

### Results: <sup>10</sup>Be(d,d)<sup>10</sup>Be

#### Useful for normalization purpouses.





Best fit is provided by newer Haixia OMP.

### Results: 10Be(d,d)10Be

Experimental cross-section formula:

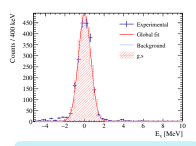
$$\frac{d\sigma}{d\Omega} = \frac{N}{N_{\mathsf{beam}} N_{\mathsf{targets}} \epsilon \Delta \Omega}$$

- 1 Target thickness not measured during experiment:
- Set it from normalization of elastic
- Ongoing: fix it from simulation

- **2** ZDD had a poor performance. Averaged  $\epsilon$ :
- IC: 30 %
- Plastic: 50 %

### Results: <sup>10</sup>Be(d,t)<sup>9</sup>Be

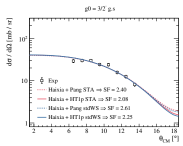
Relatively high statistics. Used for benchmarking analysis routines.



**STA** prediction:

 $C^2S = 1.50$ 

Our result:  $C^2 S_{\text{exp}} = 2.08$ 

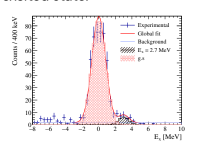


SFO-tls shell-model:

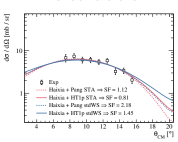
$$C^2S = 2.51$$

### Results: <sup>10</sup>Be(d, <sup>3</sup>He)<sup>9</sup>Li

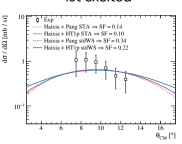
# $3/2^-$ ground state and $1/2^-$ 1st excited state.



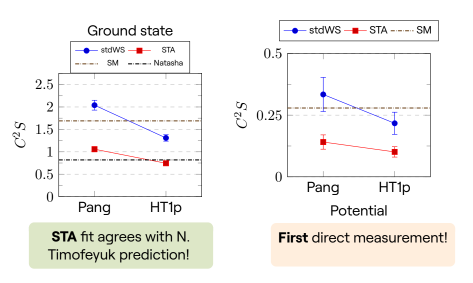
#### Ground state



#### 1st excited

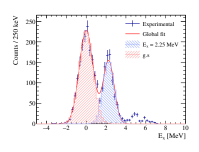


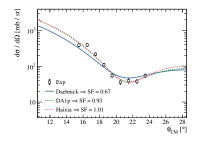
### Results: <sup>10</sup>Be(d, <sup>3</sup>He)<sup>9</sup>Li



### Results: <sup>12</sup>Be(d,d)<sup>12</sup>Be

As before, this is used for setting the normalization of all channels.

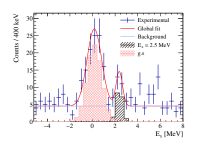


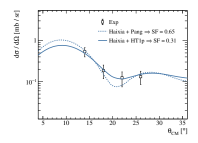


 $N_{\rm targets}$  is determined from the weighted average of this and the  $^{10}{\rm Be}({\rm d,d})$  result

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

So far only the **ground state**  $3/2^-$  ( $\ell = 1$ ) is analyzed.



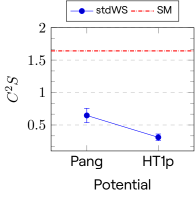


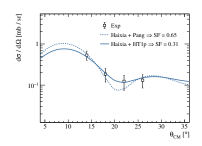
Much lower cross section!

Expected sizeable contribution of GMF

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

So far only the **ground state**  $3/2^-$  ( $\ell=1$ ) is analyzed.



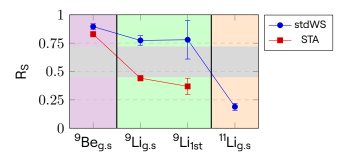


STA not available yet!

Shell model with SFO-tls:  $C^2S = 1.642$ 

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

The reduction factor  $R_S = C^2 S_{exp}/C^2 S_{SM}$  is computed:



What happens with 9Be?

R<sub>S</sub> compatible with litterature

 $\sim 20\,\%$  reduction GMF playing a role Need STA

#### Conclusions

Angular distributions for <sup>10,12</sup>Be(d, <sup>3</sup>He) have been extracted and compared with DWBA

Found strong sensitivity to nuclear overlap: stdWS or newer STA

 $R_{S}$  for  $\left<^{10}\text{Be}\right|^{9}\text{Li}\right>$  in agreement with systematics

 $R_S$  for  $\left\langle ^{12}Be\right|^{11}Li\right\rangle$  displays a strong reduction linked to GMF

• Found a quite low efficiency for the ZDD. This lowers the general efficiency since it is mandatory to gate on the heavy particle to identify on the ToF plot.

#### 3- Combined efficiency of IC (= CHIO) and PL

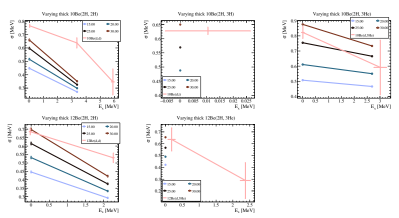
Algorithm to count efficiency on physics data:

- Select all the physical runs for 10Be or 12Be with PID already applied (this implies good CATS reconstruction as there is a cut in target position)
- 2. Count events with Must2Multiplicity >= 1
- Relatively to that, count events with 0 <= IC\_E <= 3000 (there is a constant overflow at 60000)
- Relatively to those good IC events, count QPlast > 0 (contrary to IC, here there is a constant underflow at -1000)

Here are the results for both beams

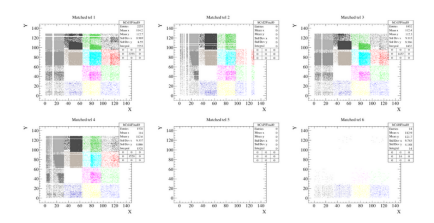
Beam	IC / Must2	PL / IC	Combined [%]
10Be	0.265027	0.532634	14.116
12Be	0.198695	0.587892	11.681

**2** Experimental and simulated  $\sigma$  do not match  $\rightarrow$  Work in progress to infer target thickness from this feature.



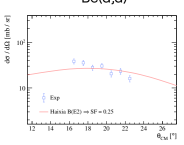
Clearly all (but 10Be(d,d)...) agree when thickness  $\sim 28\,\mu\mathrm{m}$ 

3 There is an issue with the CsI matching.



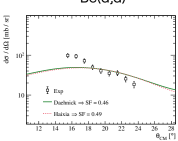
#### Check this link for further info

4 What happens with the B(E2) deformations of  $^{10-12}$ Be?  $^{10}$ Be(d,d)



Coulomb deformation:

$$p_2 = \sqrt{B(E2)}$$



**Nuclear** deformation:

$$p_2 = \beta_2 \cdot R_0$$
 with  $R_0 = 1.3 \, \mathrm{fm} \cdot A^{1/3}$ 

#### Acknowledgments

# The E748 collaboration:

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  - V. Girard-Alcindor
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  - N. de Séreville
  - A. Meyer
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  - M. Rejmund
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  - B. Bastin
  - F. de Oliveira
  - C. Stodel
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  - D. Suzuki
- Surrey:N. Timofeyuk









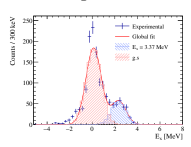


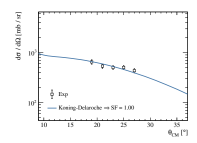




### Additional: <sup>10</sup>Be(p,p)

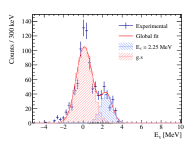
This ground state is employed to obtain the number of protons in the target

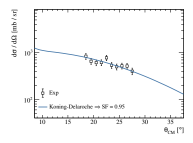




### Additional: 12Be(p,p)

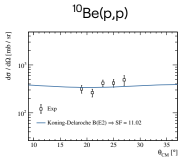
#### Same as before but for <sup>12</sup>Be

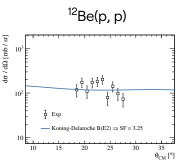




#### Additional: inelastic B(E2) with protons

The deformations included in the potential are exactly the same as for (d,d) channel.

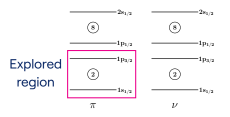


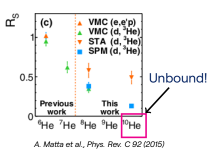


For <sup>10</sup>Be(p,p) efficiency is critical: events impinge onto the boundary of the telescope

### Status with light isotopes

Several experiments allowed for the extraction of  $C^2S$  with Li-induced (d,  $^3$ He) reactions:





Several challenges in this region:

Dealing with **unbound** nuclei (<sup>10</sup>He)

2 Many-body dynamics and/or core excitations

#### Kinematical lines

