



INSTITUTO GALEGO  
DE FÍSICA  
DE ALTAS ENERXÍAS

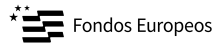
25 → \* 1999  
2024

# Low-lying spectroscopy of $^{19,20}\text{O}$

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J. Lois-Fuentes, F. Delaunay

USC-IGFAE and LPC-Caen

March 2025

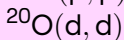
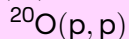


# Experimental setup

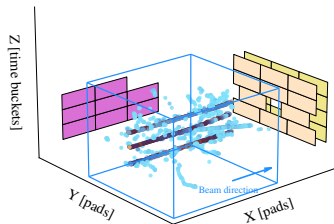
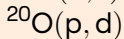
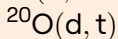
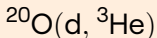
E796 was performed at LISE (GANIL) back in March 2022 under these experimental conditions:

- Beam:  $^{20}\text{O}$  @ 35 AMeV
- Gas: 90 % $\text{D}_2$  and 10 %  $\text{iC}_4\text{H}_{10}$
- Silicons: two front layers and one left. 500  $\mu\text{m}$ -thick

## (In)elastic



## p and n removal



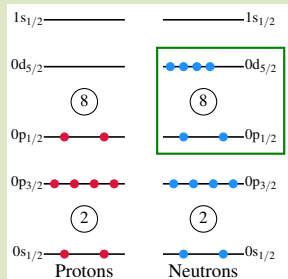
# Physics case

**Transfer:** spectroscopy on  $^{20}\text{O}(\text{d,t}),(\text{p,d})^{19}\text{O}$

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

Two goals:

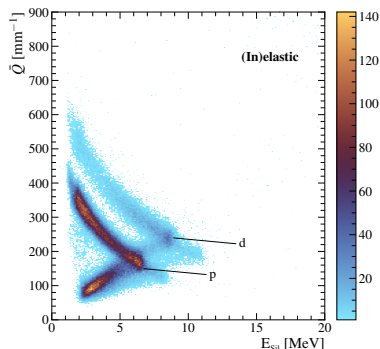
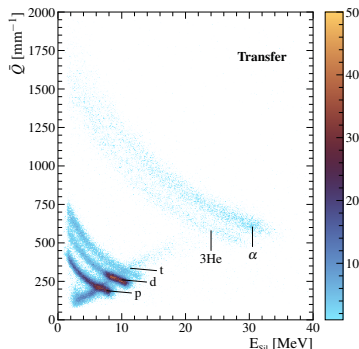
- 1 Study of the  $^{20}\text{O}$  gs wave-function
- 2 Behaviour of  $\mathcal{N} = 8$  gap



$^{20}\text{O}$  shell-model prediction

# A glance at the analysis

Independent analysis from Juan: same general idea but different execution and (I hope) some improvements.

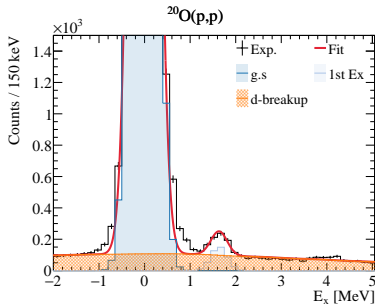


Good PID after vetoing  
punchthrough

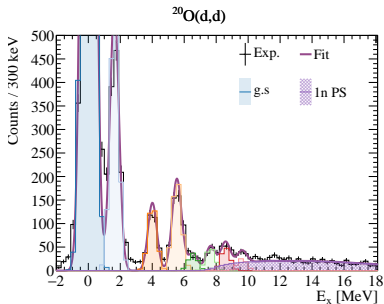
Only p and d for side silicons

# Results: (in)elastic scattering

These are the excitation energy spectra for protons and deuterons.



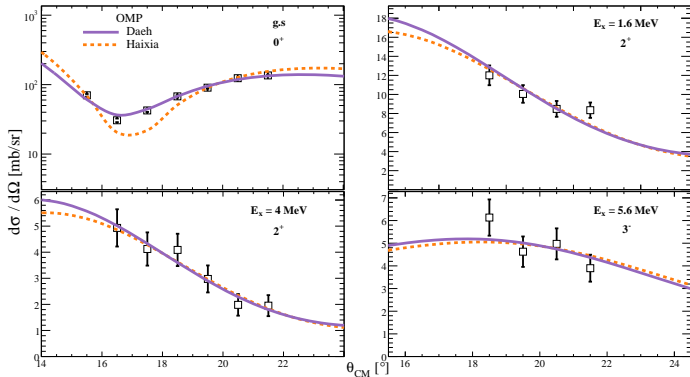
Only 1st excited state



Up to 7  $E_x > 0$  states  
observed!

# Results: $^{20}\text{O}(\text{d,d})$

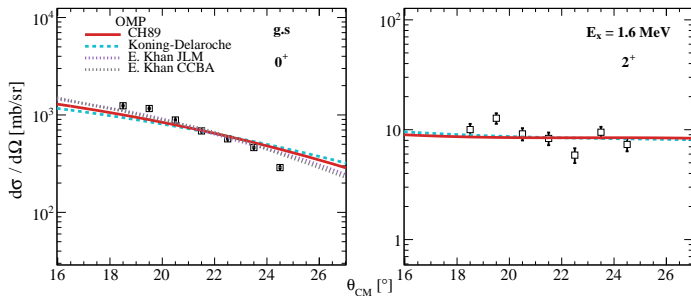
Angular distributions for the **ground state** and first excited states:



Remaining states: low stats. Coming soon.

# Results: $^{20}\text{O}(\text{p},\text{p})$

For the proton scattering:



**Issue:** gs not reproduced by  
any OMP!



1st excited seems fine

# About normalizations

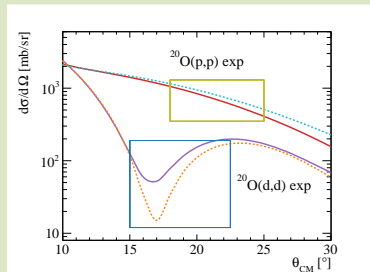
Just to recall the xs formula:

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

- $N_{\text{beam}} \leftarrow$  CFA counter
- $N_{\text{targets}} \leftarrow$  Gas mixture.  
Sensitive to p.

Theo. lines need **scaling** ( $\alpha$ ) to match experimental data  
 $\alpha$  in agreement with Juan's  
 $\Rightarrow$  Not likely  $\epsilon$  issue

Which norm should we use?

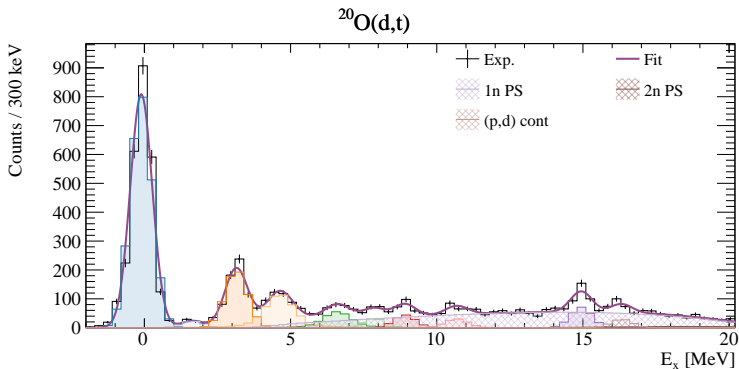


Protons are more “reliable” 🤔



## Results: $^{20}\text{O}(\text{d},\text{t})$

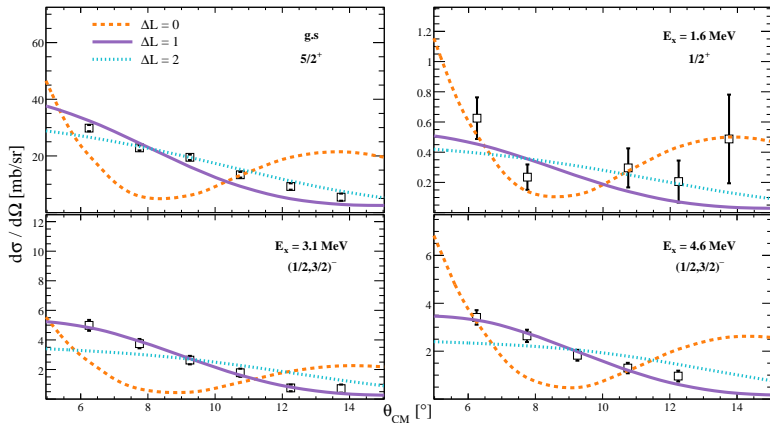
Excited states are populated up to  $\sim 15$  MeV:



1n and 2n **phase spaces** are included in the fit. Small (p,d) contamination at  $\sim 16$  MeV under control.

# Results: $^{20}\text{O}(\text{d},\text{t})$

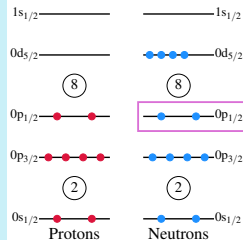
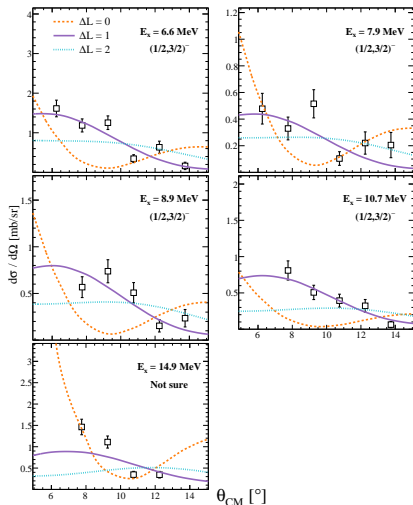
Fresco DWBA with OMPs: Daehnick (d), Pang (t)



Agreement with already known assignments.

# Results: $^{20}\text{O}(\text{d},\text{t})$

Fresco DWBA with OMPs: Daehnick (d), Pang (t)



Almost all are  
 $\Delta L = 1!$

SFO-tls and YSOX  
 $\Rightarrow 0p_{1/2}$

# About ESPEs

Effective single-particle energies (ESPEs) are needed to locate the  $0p_{1/2}$  and  $0d_{5/2}$  orbits: **Baranger's formula**

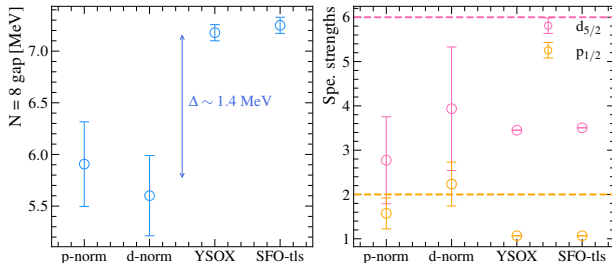
$$\text{ESPE}_{nlj} = \frac{\sum_{i+} (2j+1) \text{SF}_{i+} (E_{i+} - E_0) + \sum_{i-} \text{SF}_{i-} (E_0 - E_{i-})}{\sum_{i+} (2j+1) \text{SF}_{i+} + \sum_{i-} \text{SF}_{i-}}$$

**Removal** (–) from our (d,t)  
or (p,d) channels.

**Adding** (+) from  
 $^{20}\text{O}(\text{d,p})^{21}\text{O}$  by  
B. Fernández-Domínguez et  
al. PRC 84 (2011)

# Results: $^{20}\text{O}(\text{d},\text{t})$

All  $\Delta L = 1$  states below  $E_x = 10$  MeV are  $p_{1/2}$  based on YSOX and SFO-tls



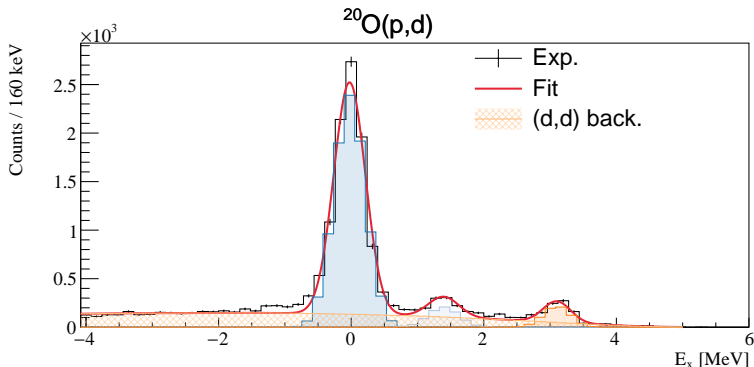
**Smaller** experimental gap than predicted!

Higher  $0p_{1/2}$  occupation according to exp.

Note: *p-norm* refers to absolute SFs with (p,p) normalization, whereas *d-norm* to (d,d) data

## Results: $^{20}\text{O}(\text{p},\text{d})$

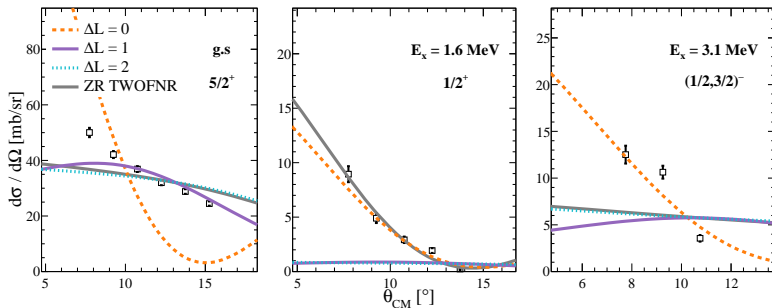
Fewer states are populated in this channel:



Strong (d,d) background since we only identify the outgoing deuteron!

# Results: $^{20}\text{O}(\text{p},\text{d})$

OMPs: CH89 (p), ADWA (d). Not so encouraging results:



Either Fresco or ZR  
Twofnr fail to reproduce  
**gs** 😞

Yet 1st excited state  
seems well-reproduced!  
🤔

# Future work

Detailed study of **inelastic** channels

Solve normalization issue or find it an explanation

Ask theoreticians if interactions can be tuned for our data

Continue to investigate (p,p) and (p,d)