

Hands-on practice on the Reaction4Exp platform

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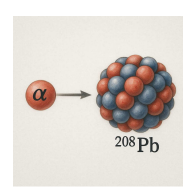
Manuela Rodríguez-Gallardo
Antonio Moro Mario Gómez-Ramos
Carla Muñoz-Chimbo

8th July 2025





#### Elastic and Inelastic scattering



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-26900
              23940
              -22100
             -19600
              -16000
    1----13500
             -12250
  Sh...1+..........7465.8-----
              -6541.6
              -5615.4
              -4680.3 > 690 FS
    5- 473.98 3708.5
3-233.760.30
2510.741
         1093.95
   0+ ______ 0 STABLE ......
```



### Elastic scattering

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Woods-Saxon parameters for <sup>4</sup>He+<sup>208</sup>Pb optical potential

| $V_0$ [MeV] | <i>r</i> <sub>0</sub> [fm] | <i>a</i> <sub>0</sub><br>[fm] | $W_{\scriptscriptstyle V} \ [{\sf MeV}]$ | <i>r<sub>i</sub></i><br>[fm] | a <sub>i</sub><br>[fm] | <i>r<sub>c</sub></i><br>[fm] |
|-------------|----------------------------|-------------------------------|--|------------------------------|------------------------|------------------------------|
| 96.44       | 1.085                      | 0.625                         | 32                                       | 0.958                        | 0.42                   | 1.2                          |

Remember: absolute (physical) radii  $R_x = r_x (A_p^{1/3} + A_t^{1/3})$ .



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| 96.44       | 1.085                      | 0.625                         | 32                                       | 0.958                        | 0.42                   | 1.2                          |

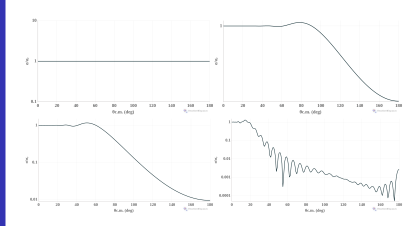
Remember: absolute (physical) radii  $R_x = r_x (A_p^{1/3} + A_t^{1/3})$ .

We will try four indicent energies:

| $E_{\mathrm{lab}}$ | $E_{ m cm}$ | k           | $\eta$ | $r_{\min}$ |
|--------------------|-------------|-------------|--------|------------|
| (MeV)              | (MeV)       | $(fm^{-1})$ |        | (fm)       |
| 10                 | 9.81        | 1.36        | 16.3   | 24.1       |
| 22                 | 21.6        | 2.01        | 11.0   | 10.9       |
| 27                 | 26.5        | 2.23        | 9.94   | 8.9        |
| 60                 | 58.9        | 3.32        | 6.67   | 4.0        |

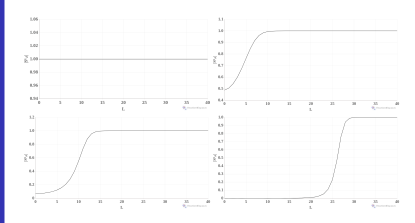


#### Elastic scattering cross sections





#### Elastic S-matrices





### Inelastic scattering

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Woods-Saxon parameters for  $^4 He + ^{208} Pb (3^-)$  at 23.5 MeV

| $V_0$ | <i>r</i> <sub>0</sub> | <i>a</i> <sub>0</sub> | $W_s$ | ri    | aį    | r <sub>c</sub> |
|-------|-----------------------|-----------------------|-------|-------|-------|----------------|
| [MeV] | [fm]                  | [fm]                  | [MeV] | [fm]  | [fm]  | [fm]           |
| 92.5  | 1.384                 | 0.625                 | 22.24 | 1.265 | 0.592 | 1.2            |

Nuclear and Coulomb deformation parameters

| $\beta_N$ | βс    |
|-----------|-------|
| 0.103     | 0.113 |



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|-------|-----------------------|-----------------------|-------|-------|-------|----------------|
| [MeV] | [fm]                  | [fm]                  | [MeV] | [fm]  | [fm]  | [fm]           |
| 92.5  | 1.384                 | 0.625                 | 22.24 | 1.265 | 0.592 | 1.2            |

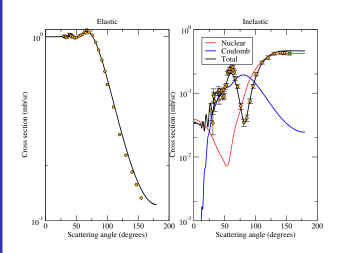
Nuclear and Coulomb deformation parameters

| $\beta_N$ | βс    |
|-----------|-------|
| 0.103     | 0.113 |

$$\delta_N = \beta_N \ R_N = 0.85 \ {\rm fm}$$
  $M_n(E3) = \beta_C \ 3 \ Ze \ R_C^3/4\pi = 795.08 \ e \ {\rm fm}^3$ 

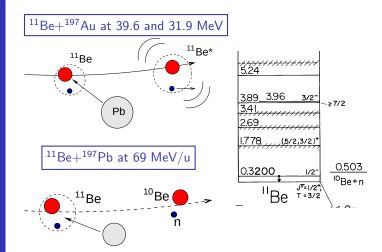


## Elastic and inelastic cross sections using CC method





#### EPM: inelastic and Coulomb breakup





## Inelastic scattering to the excited bound state of <sup>11</sup>Be

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$$^{11}\text{Be}+^{197}\text{Au}$$
 at 39.6 and 31.9 MeV

$$B(E1; gs \rightarrow 1/2^{-}) = 0.116 \text{ e}^{2} \text{fm}^{2}$$

Remember: distribution type "discrete"



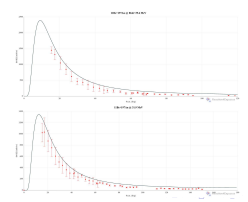
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## Coulomb breakup for <sup>11</sup>Be

Hands-on practice on the Reaction4Exp platform

$$^{11}\mbox{Be}+^{208}\mbox{Pb}$$
 at 69 MeV/u

We need a  $dB(E1)/d\varepsilon$  distribution from a theor. model

Remember: distribution type "continous"



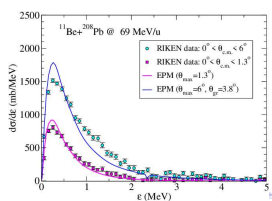
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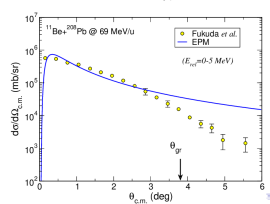
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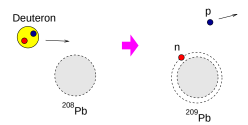




#### Transfer reaction

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#### $|^{208}$ Pb $(d, p)^{209}$ Pb at 20 MeV





#### Potentials needed

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For n-p ground state we use the Gaussian form:

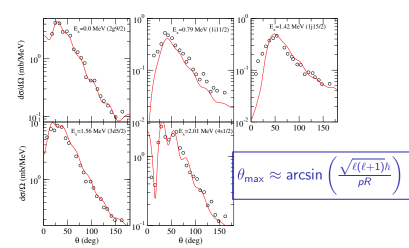
$$V_{pn}(r) = -72.15 \exp[-(r/1.484)^2]$$

| Ī | system             | $V_0$   | <i>r</i> <sub>0</sub> | <i>a</i> <sub>0</sub> | $W_s$ | r <sub>i</sub> | a <sub>i</sub> | r <sub>c</sub> |
|---|--------------------|---------|-----------------------|-----------------------|-------|----------------|----------------|----------------|
|   |                    | [MeV]   | [fm]                  | [fm]                  | [MeV] | [fm]           | [fm]           | [fm]           |
| Ī | $d+^{208}{\sf Pb}$ | 112.0   | 1.25                  | 0.682                 | 19.4  | 1.25           | 0.783          | 1.30           |
|   | $p+^{208(9)}$ Pb   | 52.0    | 1.25                  | 0.65                  | 10.0  | 1.25           | 0.76           | 1.25           |
|   | $n+^{208}$ Pb(gs)  | adjust. | 1.23                  | 0.65                  |       |                |                |                |

Remember:  $Q = Q_0 - E_x$ 



## Transfer cross sections to several states of <sup>209</sup>Pb





#### Discussion and feedback on the platform

- → With Reaction4Exp we can do calculations for elastic, inelastic, transfer and Coulomb breakup reactions as seen.
- → Soon, breakup using CDCC will be available.
- → Also available it is the obtention of double-folding optical potentials using the SPP code.



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- → Soon, breakup using CDCC will be available.
- → Also available it is the obtention of double-folding optical potentials using the SPP code.
- → Feedback & suggestions





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## To finish...