

## Complete and incomplete fusion of ${}^7\text{Li}$ projectiles on heavy targets

- Jesus Lubian Rios<sup>1</sup>

<sup>1</sup>*Debe ingresar al menos una filiación.*

We present a detailed discussion of a recently proposed method to evaluate complete and incomplete fusion cross sections for weakly bound systems. The method is applied to collisions of  ${}^7\text{Li}$  projectiles on different heavy targets, and the results are compared with the available data. The overall agreement between experiment and theory is fairly good.