

# #37 The New Deep-underground Direct Measurement of $^{22}\text{Ne}(\alpha, \gamma)^{26}\text{Mg}$ with EASy : a feasibility study

D. Mercogliano, A. Best, D. Rapagnani and the LUNA collaboration

First direct measurement of  $^{22}\text{Ne}(\alpha, \gamma)^{26}\text{Mg}$   
**deep underground** in the range  
600-900 keV

