Exclusive measurements with weakly bound nuclei

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The advent of new and relatively intense radioactive beams coupled with state of art detection systems, has opened new avenues for understanding interactions involving weakly bound nuclei. Recent studies have shown the need for *exclusive* measurements to disentangle direct and compound processes leading to a better understanding of the various processes at energies near the barrier. In this talk we will discuss the richness of exclusive measurements involving $\gamma$-rays, charged particles and neutrons and present recent results with borromean nuclei and stable weakly bound nuclei to illustrate the current status of the field. Future perspectives with next generation ISOL facilities will also be discussed.