## **BeEST collaboration meeting 2025**



Contribution ID: 109 Type: Oral invited talk

## **Gamma-Tagging and Future Prospects**

Wednesday, 14 May 2025 14:50 (20 minutes)

Gamma-coincidence tagging has proven to be a valuable tool for performing high-selectivity measurements of specific excited state nuclear recoils for the BeEST experiment. In this talk I present experimental concepts for further utilizing coincidence tagging in the BeEST and SALER experimental programs.

Primary author: BRAY, Connor (Colorado School of MInes)

Presenter: BRAY, Connor (Colorado School of MInes)

Session Classification: Simulations/Systematics/New Avenues