

Distance Measurement and Incoming ToF Analysis

Thursday, 3 November 2011 09:40 (20 minutes)

Results of a photogrametric distance measurement performed with V.Volkov will be presented. This includes detector positions and resolutions obtained, but also a sketch of the measuring method. Furthermore the study of the double-hump structure of the incoming-ToF of nuclei in several A/Z-settings will be discussed as well as the conclusions drawn.

Primary author: HEINE, Marcel (TU Darmstadt)

Presenter: HEINE, Marcel (TU Darmstadt)

Session Classification: Incoming and SST