



Contribution ID: 5

Type: **not specified**

## Dependency of the detector bias on PSA for H isotopic separation

*Monday, 29 October 2012 16:40 (20 minutes)*

Studies performed during our last experiment have shown the dependency of the detector bias on PSA for proton-deuterium particle identification. Working bias voltage close to depletion have shown better separation than over-bias regime, in which the current signal is proportional to the applied electric field.

**Presenter:** Dr DUENAS, Jose' (University of Huelva)

**Session Classification:** Pulse Shape Analysis