



Contribution ID: 288

Type: **Presentation**

## Test of Fast Neutron Detectors for Spectroscopy

A large volume neutron detector was developed to investigate the very selective ( ${}^3\text{He},n$ ) reaction. The performance of the detector was tested using muon cosmic rays and neutrons emitted from the  ${}^{232}\text{Th}({}^4\text{He},xn)$  reaction.

**Primary author:** Mr ELBASHER, Mohamed (Nuclear Physics Research Group)

**Presenter:** Mr ELBASHER, Mohamed (Nuclear Physics Research Group)

**Track Classification:** Track B - Nuclear, Particle and Radiation Physics