



Contribution ID: 376

Type: **Poster**

## MRPC detector for MAMBO photonuclear experiment in Bonn

*Wednesday, 27 May 2015 09:30 (0 minutes)*

A MRPC detector should be installed in order to cover the forward angle in the MAMBO experiment in Bonn where is used as TOF detector located at 1 m from the target. This detector use four sealed stacks in order to reach time resolution of the order of 30-40 ps.

First commissioning data is also showed.

**Primary author:** MESSI, Roberto (ROMA2;LNF)

**Co-authors:** SAPUTI, Alessandro (LNF); MORICCIANI, Dario (ROMA2); MESSI, Francesco (Physikalisches Institut, Uni-Bonn); GATTA, Maurizio (LNF); DI SALVO, Rachele Anna (ROMA2)

**Presenter:** MESSI, Francesco (Physikalisches Institut, Uni-Bonn)

**Session Classification:** Gas Detectors - Poster Session

**Track Classification:** S7 - Gas detectors