



Contribution ID: 153

Type: **Poster**

P2.41: Performance testing of gas-tight portable RPC for muography application

Wednesday 28 June 2023 17:22 (1 minute)

Muography is a technique used for scanning by analysis of muon interaction with a target object. Our aim is to develop a portable gas sealed RPC detector prototypes for muography application and to test it for long-term operation to ensure gas stability. For this purpose, various experiments have been conducted such as the I-V curve (which gives information about the working voltage), efficiency with respect to the trigger from plastic scintillators and time response.

Primary authors: Mr KUMAR, Vishal (UCL - CP3); BASNET, Samip (UCL - CP3); CORTINA GIL, Eduardo (Université catholique de Louvain); DEMIN, Pavel (Université Catholique de Louvain (UCL) (BE)); RAN MUTHUGALALAGE, Ishan Darshana; GIAMMANCO, Andrea (Université Catholique de Louvain (UCL) (BE)); Dr KARNAM, Raveendrababu (National Institute of Science Education and Research (NISER) (IN)); AL MOUSSAWI, Marwa; SAMALAN, Amrutha (Ghent University (BE)); Prof. TYTGAT, Michael (Ghent University); Mr YOUSSEF, Ayman (Lebanese University)

Presenter: Mr KUMAR, Vishal (UCL - CP3)

Session Classification: Poster (incl. coffee)