

# 12th Beam Telescopes and Test Beams Workshop



Contribution ID: 5

Type: Talk

## The AIDA-Innova TLU. A Trigger/Timing Logic Unit for Beam-lines

*Monday 15 April 2024 14:30 (20 minutes)*

In beam-lines providing particles to test High Energy Physics detectors there is a need to provide a way of synchronizing the “device under test” with instrumentation such as a beam telescope installed in the beam-line.

In order to ease use of beam test facilities the EU funded EUDET, AIDA, AIDA-2020 and now AIDA-Innova projects have developed Trigger/Timing Logic Units (TLUs) that aim to simplify integration.

We describe the TLU being developed as part of AIDA-Innova. The precision for tagging beam particles will be improved from  $O(1ns)$  in previous generations to TLU to  $O(100ps)$ .

**Author:** Dr CUSSANS, David (University of Bristol (GB))

**Presenter:** Dr CUSSANS, David (University of Bristol (GB))

**Session Classification:** DAQ systems