**IWAPP - Innovative Workflows in Astro- & Particle Physics** 



ID de Contribution: 25

Type: Non spécifié

## Discussion 5: Real time analysis and triggering

*jeudi 11 mars 2021 15:00 (45 minutes)* 

The amount of data to be processed by scientific experiments is ever-increasing, and the time-to-insight from recording to benefitting from the data is becoming a more relevant benchmark than for previous instruments. In this discussion we will try to understand if there are common use cases and what solutions are implemented by the experiments of the participants to meet this challenge, with a focus on the data analysis that can be done as close as possible to the instrument.

**Orateur:** DOGLIONI, Caterina (Lund University) **Classification de Session:** Common approaches