### 22nd Virtual IEEE Real Time Conference



Contribution ID: 81 Type: Oral presentation

# Combining Triggered and Streaming Readout - The sPHENIX DAQ System

Thursday 22 October 2020 00:40 (20 minutes)

Recently, the Streaming Readout paradigm has gained traction as a viable alternative to classic triggered readout architectures for future experiments, for example at the planned Electron-Ion Collider. The sPHENIX apparatus at the Relativistic Heavy Ion Collider, a significant upgrade of the former PHENIX detector, cannot yet implement a full streaming readout, although the (by data volume) major detectors will already be read out in this way. The electromagnetic and hadronic calorimeters are the main detector components still using a traditional triggered readout. We have made significant progress combining the triggered with streaming data and implementing a combined readout. We will show results and progress from recent test beams. We will explain the challenges with the combination of streaming and triggered data streams, and present a general update of our DAQ system status.

#### Minioral

Yes

## **IEEE Member**

Yes

## Are you a student?

No

**Primary author:** Dr PURSCHKE, Martin L. (Brookhaven National Laboratory (US))

Presenter: Dr PURSCHKE, Martin L. (Brookhaven National Laboratory (US))

Session Classification: Oral presentations DAQ04

Track Classification: Data Acquisition System Architectures