

Verification steps for the CMS event-builder software

Tuesday 29 September 2015 11:30 (15 minutes)

The CMS event-builder software is used to assemble event fragments into complete events at 100 kHz. The data originates at the detector front-end electronics, passes through several computers and is transported from the underground to the high-level trigger farm on the surface. I will present the testing and verifications steps a new software version has to pass before it is deployed in production. I will discuss the current practice and possible improvements.

Availability

Both days

Will you need the training center (Workshops)?

No

Primary author: MOMMSEN, Remi (Fermi National Accelerator Lab. (US))

Presenter: MOMMSEN, Remi (Fermi National Accelerator Lab. (US))