



Contribution ID: 92

Type: **not specified**

## Status of ILD new 250 GeV common MC sample production

*Monday 15 March 2021 23:40 (19 minutes)*

We have produced new high statistics 250 GeV common MC samples for the ILD physics study using the latest generator, simulation, and reconstruction packages. Aiming for the requested statistics of MC samples for physics study, we utilized ILCDIRAC distributed computing environment for mass production. In this talk, we will report the estimated resource requirements and the current status and prospects of our on-going production.

### Time Zone

Asia/Pacific

**Primary authors:** ONO, Hiroaki; MIYAMOTO, Akiya (High Energy Accelerator Research Organization (JP))

**Presenter:** ONO, Hiroaki

**Session Classification:** PD4: Software & Detector Performance

**Track Classification:** Physics and Detectors Tracks: PD4: Software & Detector Performance