



Contribution ID: 371

Type: **Parallel session talk**

## The ATLAS detector evolution towards the High Luminosity era

*Thursday, 29 July 2021 11:00 (12 minutes)*

After 9 years of successful operation in proton-proton collisions reaching up to  $\sqrt{s}=13$  TeV, the ATLAS detector started in 2018 the preparations for an ambitious physics program, aiming the exploration of very rare processes and extreme phase spaces, an endeavor that will require a substantial increase in the integrated luminosity. To accomplish this purpose, a comprehensive upgrade of the detector and associated systems was devised and planned to be carried out in two phases. The Phase-I upgrade foresees new features for the muon detector, for the EM calorimeter trigger system and for all trigger and data acquisition chain. For the Phase-II upgrade, ATLAS will fully replace its inner tracker, install a new timing detector and the calorimeters and muon systems will operate on a free-running readout scheme. This presentation will summarize the expected performance of the aforementioned projects, as well as the new insights gained during the construction phase. This abstract is being submitted by the ATLAS Upgrade Speaker Committee representative. If approved, the speaker will be selected from ATLAS Collaboration and the conference will be informed.

### Collaboration / Activity

ATLAS Collaboration

### First author

### Email

**Primary author:** HEINRICH, Jochen Jens (Oregon)**Co-author:** ATLAS COLLABORATION**Presenter:** HEINRICH, Jochen Jens (Oregon)**Session Classification:** T12: Detector R&D and Data Handling**Track Classification:** Detector R&D and Data Handling