Contribution ID: 41

Type: oral

Availability Accounting at GSI/FAIR: Present Status and Future Perspectives

Monday, 11 November 2019 10:50 (10 minutes)

Due to the quite complex parallel operation, availability accounting at GSI has been always a tricky task. Since last year, a clear separate bookkeeping for the availability of each of our accelerators was introduced. Correspondent results for the FAIR Phase 0 physics run in 2019 will be presented. In order to increase the quality of the failure data, an Availability Working Group is about to be established during this year's engineering-run. First version of the Archiving System is presently tested. It enables us to track some beam parameters and to complement ,Beam on Target 'time with delivered beam quality. Our next step would be an automatized (or automated) failure event generation in electronic logbook.

Primary author: GEITHNER, Oksana (GSI Helmholtz Centre for Heavy Ion Research)

Co-authors: SCHUETT, Petra (GSI Helmholtz Centre for Heavy Ion Research); Mr REIMANN, Stephan (GSI Helmholtz Centre for Heavy Ion Research)

Presenter: GEITHNER, Oksana (GSI Helmholtz Centre for Heavy Ion Research)

Session Classification: Performance Tracking & Panel Discussion