

## BLDs system status at ESRF

*Wednesday 18 April 2018 10:15 (25 minutes)*

The ESRF-EBS new BLDs are commissioned and operational and an application to visualize the whole situation of the losses around the storage ring has been developed. Slow data are stored during normal operation at 1 Hz in order to correlate the losses with events happening around the machines such as vacuum problems or insertion devices motion. Fast average data are stored during the injection at a 4Hz in order to provide the loss per each injection shot all around the machine.

**Primary author:** TORINO, Laura (ESRF)

**Presenter:** TORINO, Laura (ESRF)

**Session Classification:** DEELS