AFLSC2019





Contribution ID: 274 Type: Oral Presentations

The Extremely Brilliant Source at the ESRF

Friday, 1 February 2019 14:15 (30 minutes)

The ESRF Upgrade Programme, started in 2009, and developed in two phases, is delivering a new generation of beamlines and a new X-ray source with qualitatively improved performances compared to what is available today.

With drastically increased brightness and coherence, the soon-coming ESRF Extremely Brilliant Source (EBS) will open new opportunities for synchrotron users. I will review recent progress in the construction and implementation of the EBS programme.

Primary author: Dr SETTE, Francesco (European Synchrotron Radiation Facility (ESRF))

Presenter: Dr SETTE, Francesco (European Synchrotron Radiation Facility (ESRF))

Session Classification: Joint PCCr2 + AfLS2 Plenary

Track Classification: Common: PCCr2 and AfLS2