X AUSE Conference & V ALBA User's meeting



Contribution ID: 110 Type: Oral

Towards ALBA II

Thursday, 8 September 2022 09:00 (30 minutes)

Significant progress in accelerator design, X-ray optics, detection technology, and Information Technology drives worldwide the evolution of synchrotron light sources to the 4th generation, opening new windows to the exploration of inner details of matter, devices, and their functionality. The ALBA II project, initiated in 2021, will transform ALBA into a 4^{th} generation light source, to provide answers for growing research demands caused by the ecological and economical challenges of the 21^{st} century.

The status and perspectives of the project, which is nowadays in the design and prototyping phase, will be presented.

Would you like to participate in the Poster Prize competition?

No

Primary author: BISCARI, Caterina (ALBA Synchrotron)

Presenter: BISCARI, Caterina (ALBA Synchrotron)

Session Classification: ALBA II