



Present and future of the ALBA Synchrotron in Spain

Caterina Biscari
ALBA Synchrotron

Over the past decade, the ALBA Synchrotron, the Spanish 3rd generation light source, has become an important pillar of the Spanish and European Research Area, providing research capabilities and a wide range of state-of-the-art instrumentation to a community of more than 6000 academic and industrial users. With its ten operating beamlines, while building three more, it is an essential tool for addressing the most urgent challenges of the society. ALBA dedicated industrial program impacts directly the economic growth offering new development opportunities and ultimately windows of innovation for a variety of companies.

ALBA plays today an important role in science tutoring and training, preparing young scientist and engineers for their future career, and is a tool for education of the general public.

ALBA is prepared to leap to the 4th generation, boosting its impact on the user community and on the industrial use of the instrumentation, and reinforcing its educational vocation and training capacity. ALBA II, whose project has just started, will combine the substitution of part of the accelerator with the construction of new fully-optimized beamlines, and with the refurbishment of part of its instrumentation, to be fully operative in the '30s.

References

[1] Lorem ipsum...



47th conference on Plasma Physics
Satellite Meeting
High-field laser-plasma interaction (HIFI)
Laser Driven particle and radiation sources for application (LASA)