



Contribution ID: 1419 Contribution code: TUPG49

Type: **Poster Presentation**

SOLEIL II Project

Tuesday, 21 May 2024 16:00 (2 hours)

SOLEIL II is the French upgrade project to build the science of tomorrow with synchrotron light radiation. Providing the highest brilliance in its class while maintaining the radiation range from IR to hard X-rays, the project is an ambitious triple upgrade of the SOLEIL facility: accelerators (new booster and storage ring), 29 beamlines and 3 laboratories, and an information technology transformation plan. High-order Achromat based on multi-bend achromat lattices will be used to replace both the storage (SR) and booster rings of the Synchrotron SOLEIL. The achieved equilibrium emittance of the SR (below $100 \text{ pm}\cdot\text{rad}$, 354 m, 2.75 GeV) is about 50 times smaller than that of the existing Storage Ring ($4000 \text{ pm}\cdot\text{rad}$). To ensure the technical feasibility, an intensive R&D phase based on extensive numerical simulations, prototyping, and measurements has been carried out. This paper presents the latest status of the project, and the updated timeline, and describes the main results obtained so far in terms of performance and the prototypes launched in many technical domains (lattice, magnets, insertion device, vacuum, alignment...).

Footnotes

Funding Agency

Paper preparation format

LaTeX

Region represented

Europe

Primary author: NADJI, Amor (Synchrotron Soleil)

Co-author: NADOLSKI, Laurent (Synchrotron Soleil)

Presenter: NADOLSKI, Laurent (Synchrotron Soleil)

Session Classification: Tuesday Poster Session

Track Classification: MC2: Photon Sources and Electron Accelerators: MC2.A05 Synchrotron Radiation Facilities