





1. SOLEIL: General introduction

2. Upgrade project :

- 1. Scope of the project
- 2. Accelerators upgrade
- 3. Beamlines Upgrade

3. SOLEIL purchasing procedures









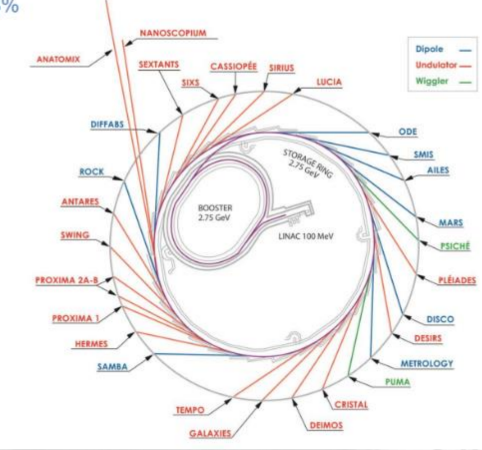




72%

28%

- Storage ring 354m, 2.75GeV
- 29 beamlines
- Open to external users in 2008
- Overall construction budget (full cost) ~600 M€
- Annual budget ~63 M€
- ~ 450 staff members





SOLEIL missions and objectives





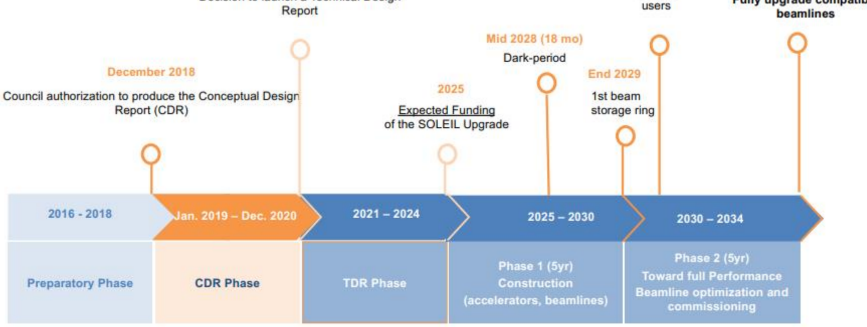


SOLEIL II project : upgrade scope

- Upgrade in 2 phases of 5 years each of accelerators, beamlines and infrastructure, 20 years
 after the facility was open to users, keeping the competitiveness of SOLEIL and complementarity with the
 ESRF-EBS.
- Address present and future scientific and societal challenges through a reconstruction of the storage ring
 with a 50 x 50 pm.rad emittance, 100 times brighter beams, and adapted beamlines. Keep the broad energy
 range of the present SOLEIL from THz to hard x-rays. In phase 1, prioritization of 6 beamlines to be
 relocated (1IR, 1UV, 2 soft x-ray BLs, 1 tender xray BL) + "flagship" Bls (depending of available funding).
- Upgrade of IT infrastructure and continuation of SOLEIL's digital transition.
- Keep present infrastructure when possible in order to optimize project's cost and upgrade of ageing infrastructure to reduce its environmental footprint.
- Reduce carbon footprint (50 % decrease of storage ring electric power consumption).
- Develop innovative instrumentation and contribute to the development of industries.







- Presently in the TDR phase
- Strong prototyping and preparation actions with support of CNRS, CEA and Ministry
- Waiting for official decision to built the upgrade and for the amount of the funding by the end of the year

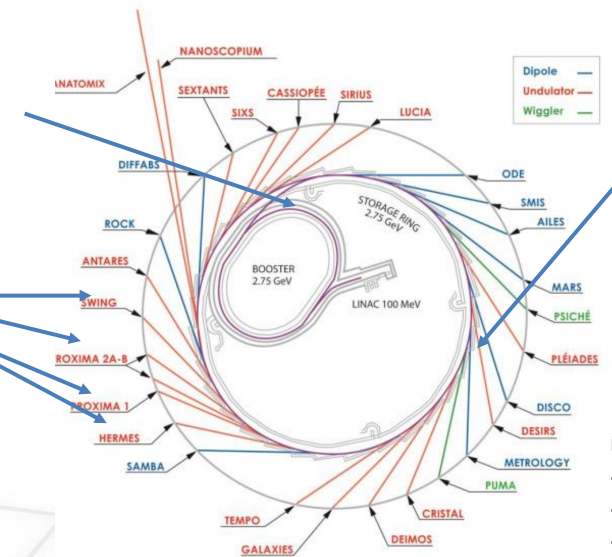




SOLEIL II: Upgrade project scope

New booster

All beamlines need to be optimized to take profit of the new photon source



New storage ring

Upgrade of IT infrastructures

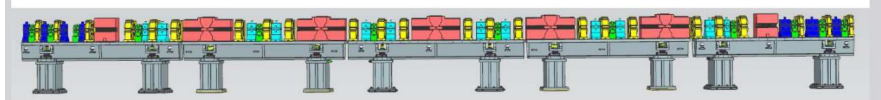
Upgrade of the Bulidings:

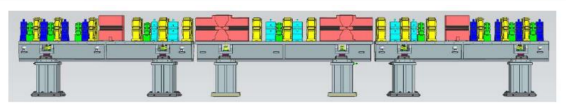
- HVAC,
- Electrical power distribution
- Fluid networks



Upgrade of the Storage Ring

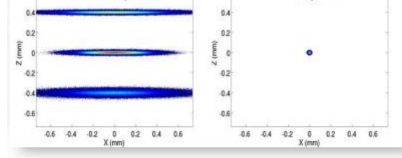
400 µm





Electron beam size @source point

10 µm





A complete new storage ring with new components except the insertion devices (phase 1) and parts of the front ends which will be reused at the restart.

Lattice with high compactness

Multipole magnets with high magnetic gradient to reach performances.

Very tight mechanical tolerances for all the equipment

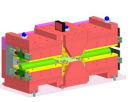
Technologies at the higher level of know how

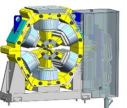
In house R&D, partnership with industry, prototyping,

Components for the storage ring









Quadrupole Octupole (216) (144 + 196 RB)

Dipole (116)

Sextupole (408)





Vacuum

Insertion devices

> 200 copper vacuum chambers with NEG coating





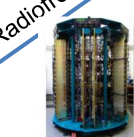
Power supplies

> 1500 individual PS for electromagnets





Cavity EBS-type 352 MHz HOM-damped



Cmd/Ctrl Beam Diagnostics Injection pulsed magnets Radiation safety

Girders

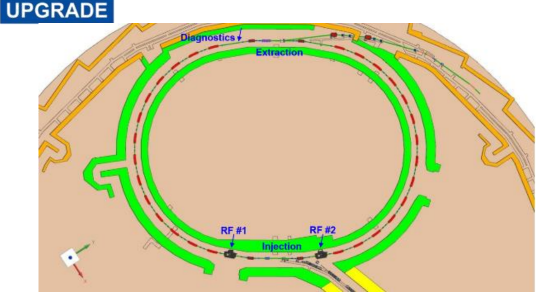


2 for phase 1 About 15 for phase 2

Launch of the first calls for tender on beginning of 2025

SELEIL

Booster Upgrade



In order to reach the performances of the storage ring, the injector must be replaced

 A new 145 m circumference booster will be rebuilt and reinstalled

- New magnets : about 210 electromagnetic magnets
- New power supplies for the magnets
- New vacuum system (stainless steel)
- New girders
- New pulsed magnets for the booster to SR extraction



Level of performances as high as the present SOLEIL I storage ring

In house specifications and design.

Possibly: Fabrication, integration and installation could be fully sub-contracted



2029

2030

2034

BEAMLINE AND LABS PROGRAMME UPGRADRE

29 Beamlines + 3 Laboratories

2025 Stage 1 Construction Goals:

> Maximise number of beamlines at restart

Demonstrate source performances

Stage 2

Towards full performance



Evolution Optimisation

Upgrade *

Upgrade of remaining beamlines

3 Laboratories



Upgrade des lignes de lumière

All beamlines will be gradually upgraded:

- Certain beamlines will be reconstructed during the beam shutdown period in 2028-2029 (phase 1) and prepared to allow the new performances of the source to be exploited. Other beamlines will be gradually upgraded after 2030 (Phase 2) depending of the budget we will get.
- The upgrade of the lines requires the realization :
 - new optics (mirrors, monochromators, etc.). Several tens of high quality mirrors to be changes
 - New instrumentation (detectors, sample environments, sample holders (with nanopositioning, cryogenic, microfluidic, etc.,,



Evaluation of needs in progress



SOLEIL purchasing procedures

SOLEIL vs Public Procurement Rules (Code de la Commande Publique « CCP »)

> Innovation and SOLEIL purchasing procedure

For futher informations

Contact for SOLEIL: achats@synchrotron-soleil.fr





Part 1 – SOLEIL vs Public Procurement rules

- SOLEIL Budget is allocated by our shareholders CEA/CNRS which are public institutes
- SOLEIL is subject to the public procurement rules « Code de la Commande Publique »
- Use the paperless plateform : PLACE
- Procedures available on our website

Procurment policy at SOLEIL

THRESHOLD	PROCEDURES
0 € H.T. < M <= 10 000 € H.T.	1 offer is needed
10 000 € H.T. < M <= 20 000 € H.T.	3 offers are needed
20 000 € H.T. < M <= 40 000 € H.T.	Publicity on the "PLACE" platform for offers*
40 000 € H.T. < M <= 215 000 € H.T.	Public procurement rules are applied





Innovation and SOLEIL purchasing procedure

UPGRADE novative procurement (adapted procedure threshold < à 100 000 € Excluding Tax)

- Sustained experimental system (decree no. 2021-1634 of December 13, 2021) => market without advertising or competitive bidding
- Develop innovation within the administration,
- Promote access for VSE-SMEs,
- Used at SOLEIL for Protyping
- Procedure with negotiation (formalized procedure threshold > 215 000 € Excluding Tax)
 - Negotiate all market conditions with one or more economic operators,
 - When the need cannot be satisfied without adapting immediately available solutions.
 - When the contract includes design services,
 - When the expression of needs cannot be done with sufficient precision by referring to a standard, a European technical assessment, a common technical specification or a technical reference system,
 - When, in the context of a call for tenders, only irregular or unacceptable offers





Innovation and SOLEIL purchasing procedure

Competitive dialogue (formalized procedure threshold > 215,000 € excluding tax)

- When the need cannot be satisfied without adapting immediately available solutions or
- When it consists of an innovative solution.

PCP Pre-Commercial Procurement (European procedure)

- Public purchasing before marketing
- Horizon 2020 innovation program
- R&D
- Superflat is a specific task (3.1 WP3) of the LEAPS-INNOV project





- Very challenging project which require technologies at the higher lever of the state of art in many technical fields
- First calls for tender will be launched at the beginning of 2025
- Needs for beamlines upgrade and IT infrastructures will be better identified by the end of 2024
- For further information on procurement procedure contact our purchase office.

Contact for SOLEIL: achats@synchrotron-soleil.fr





Thank you for your attention

