ESRF Upgrade
Phase II

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On behalf of the
Accelerator & Source Division

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The Upgrade Programme

@ Phase I (from 2009 to 2015)
- Eight new beamlines
- Extension of the experimental hall
- Refurbishment of many existing beamlines
- Developments in synchrotron radiation instrumentation
- Upgrade of the X ray source for availability, stability, capacity and brilliance

@ Phase II (from 2015 to 2019)
- Four new beamlines
- Developments in instrumentation and support facilities
- Increase the brilliance and the coherence of the source
  - implementation of a low emittance lattice
  - horizontal emittance reduced from 4nm to 150pm

Project endorsed by the ESRF council in November 2012
Technical Design Study due for October 2014
Accelerator Upgrade Phase I

- Upgrade of BPM electronics ✓ Done
  - Improvement of the beam position stability ✓ Done
  - Coupling reduction ✓ Done (4pm)

- 6 m long straight sections ✓ Done (Four operational)
- Cryogenic in-vacuum undulators ✓ Done (Two CPMUs)
- 7 m straight sections ✓ Done (One in winter 2012)

- New RF SSA Transmitters ✓ Done for the booster
- New RF Cavities ✓ Three prototypes under test

- Top-up operation ✓ Project ongoing

- Studies for the reduction of the horizontal emittance ✓ TDS in progress
Low Emittance Rings Trend

Smaller Aperture
Storage ring performance  
(current and future sources)  
horizontal emittance

- ESRF 2BA 4000 pm – 6 GeV, operational  
- PETRA III 2BA 1000 pm – 6 GeV, operational  
- NSLS II 2BA ~350 pm – 3 GeV, construction  
- MAX IV 7BA ~300 pm – 3 GeV, construction  
- Sirius 5BA ~250 pm – 3 GeV, in planning  
- Spring-8 6BA ~70 pm – 6 GeV, in planning  
- ESRF 7BA ~150 pm – 6 GeV, in planning

Almost linear increase of brightness and coherence fraction down to 50-100pm  
For lower emittance the gain becomes less than linear due to:  
- the diffraction limit  
- mismatch of the electron beam with the X-ray beam
Accelerator Upgrade Phase II

A recurrent request from ESRF beamlines is a **reduction of the horizontal emittance**

……with the strong constraint of re-using the same tunnel and infrastructure

*Thanks to the worldwide efforts made to develop an Ultimate Storage Ring, the ESRF is re-addressing the question, with the following requirements:*

- Reduce the horizontal equilibrium emittance from 4 nm to less than 150 pm
- Maintain the existing ID straights and beamlines
- Maintain the existing bending magnet beamlines
- Preserve the time structure operation and a multibunch current of 200 mA
- Keep the present injector complex
- Reuse, as much as possible, existing hardware
- Minimize the energy lost in synchrotron radiation
- Minimize operation costs, mainly wall-plug power
- Limit the downtime for installation and commissioning to about one year.
Brilliance at lower horizontal emittance

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value 1</th>
<th>Value 2</th>
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</thead>
<tbody>
<tr>
<td>Hor. Emittance [nm]</td>
<td>4</td>
<td>0.15</td>
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<tr>
<td>Vert. Emittance [pm]</td>
<td>3</td>
<td>2</td>
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<tr>
<td>Energy spread [%]</td>
<td>0.1</td>
<td>0.09</td>
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<tr>
<td>$\beta_x$ [m]/$\beta_z$ [m]</td>
<td>37/3</td>
<td>3.4/2.8</td>
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$E = 6.04$ GeV
$I = 200$ mA

![Graph showing brilliance at lower horizontal emittance](image)
Coherence at lower horizontal emittance

<table>
<thead>
<tr>
<th></th>
<th>4 m helical U88</th>
<th></th>
<th>4.8 m U35</th>
<th></th>
<th>4 m CPMU18</th>
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<tbody>
<tr>
<td>Coherent Fraction</td>
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<tr>
<td>Photon Energy [keV]</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
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<tr>
<td>Present lattice (Plain)</td>
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<td>New lattice (dashed)</td>
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<td>E = 6.04 GeV</td>
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<tr>
<td>I = 200 mA</td>
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</table>

**Crystal Optics (Optimum Values):**

- **Hor. Emittance [nm]**: 4 nm
- **Vert. Emittance [pm]**: 3 pm
- **Energy spread [%]**: 0.1%
- **$\beta_x [m]/\beta_z [m]$**: 37/3 m
- **$\beta_x [m]/\beta_z [m]$**: 6/2 m

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- **$\beta_x [m]/\beta_z [m]$**: 6/2 m
The ESRF low emittance lattice

@ 7 bending magnets D_{1 to 7}  
⇒ reduce the horizontal emittance

@ Space between D_1-D_2 and D_6-D_7  
β-functions and dispersion allowed to grow  
⇒ chromaticity correction  
with efficient sextupoles

@ Dipoles D_1, D_2, D_6, D_7  
⇒ longitudinally varying field to further reduce emittance

@ Central part alternating  
⇒ combined dipole-quadrupoles D_3-4-5  
⇒ high-gradient focusing quadrupoles  
@ D_4 (0.34T) and D_5 (0.85T)  
⇒ Source points for BM beamlines have same fields, positions and angles
Dynamic Aperture Optimization

- Two sextupoles families (cells 1-2-1-2…) are used to zero the second order chromaticity
- Sextupoles are paired but interleaved, resulting in horizontal and vertical detuning with amplitude
- Optimized a solution with octupoles in the Chromatic Correction Section area, looking for simplicity and effectiveness
- Best combination found by only one pair of octupoles per cell. Two families of octupoles (cells 1-2-1-2), are chosen to minimize as much as possible the horizontal decoherence
- The y-detuning is zeroed by a proper value of alfa_y at the middle of the X-sextupoles
- The R12 and R34 between the x-sextupoles is about 0.5, reducing the overall octupoles strength. Negligible impact on DA, apart distorting the x-phase space.
X Tracking, Qx=0.6

Y Tracking, Qy=0.6

Y Tracking, with also initial x offset

X & Y Chromaticity
Technical challenge: magnet system

High gradient quadrupoles 100 Tm⁻¹

- Spec: 100 T/m x 335 mm
- Bore radius: 11 mm
- Mechanical length: 360 mm
- 1 kW

Quadrupole
Around 50 Tm⁻¹

Combined dipole quadrupoles
0.85 T / 45 Tm⁻¹ & 0.34 T / 50 Tm⁻¹

Sextupoles
300 mm
1500 Tm⁻²

Permanent magnet (Sm₂Co₁₇) dipoles
- Longitudinal gradient 0.16 – 0.6 T, magnetic gap 22 mm
- 2 metre long, 5 modules
- With a small tuning coil 1%
Magnet Design Status

- Dipole, quadrupole, sextupole and octupole are well advanced
- Combined dipole-quadrupole in progress
- Prototyping will start soon

See J. Chavanne Talk
@ Mechanical design very challenging due to the compactness
   only 3.4 metre of drift tube per cell instead of today’s 8m

@ Vacuum: Low vacuum conductance due to reduced aperture of the chambers
   Main chambers made from extruded aluminium with NEG coating
   with localised pumping
   Lump absorbers to collect the radiation from dipole magnets

@ Energy efficient source: >30% less power consumption of the SR
   ➔ Increase efficiency of the production of magnetic field
   ➔ RF systems tailored to the reduced losses per turn
      from 5.4 to about 3.8 MeV/turn, including 0.5 MeV ID radiation

New lattice is more sensitive to longitudinal coupled-bunch instabilities (a factor two).
   ➔ Use 12 HOM-damped single-cell cavities
devolved during phase 1.
@ Extension of the experimental hall to provide 2500 m² of preparation and storage area

@ Dismount and reconstruct the whole storage ring in about 9 months in 3 sliding parallel working areas

Use the hall later for long beamlines and support facilities
## Road map

### Schedule:

- **Nov 2012**: White paper *(Done)*
- **Nov 2012- Nov 2014**: Technical Design Study *(TDS in progress)*
- **Nov 2014**: Council decision
- **Jan 2015 – Aug 2018**: Detailed design and procurement
- **End 2016**: Preparation and storage building
- **Aug 2018– Aug 2019**: Shutdown for installation and commissioning
- **Autumn 2019**: Back to operation

### Budget:

- **100 M€**: Construction and commissioning of the new storage ring lattice
- **10 M€**: Extension for the experimental hall extension
- **20 M€**: Four state of the art beamlines
- **20 M€**: Instrumentation and support facilities

### Work packages for the TDS:

- **WP1**: Beam dynamics
- **WP2**: Magnets
- **WP3**: Electron and photon beam transport
- **WP4**: Power supplies
- **WP5**: Radiofrequency
- **WP6**: Implementation
- **WP7**: Diagnostics and beam control
- **WP8**: Photon source and user interface
- **WP9**: Injector upgrade
Thanks to the large expertise gained during ESRF UP phase 1 and the worldwide efforts to develop an Ultimate Storage Ring

**ESRF Upgrade Phase II** will be an excellent opportunity to:

- Drastically increase the brightness of our Light Source to maintain worldwide excellence for the next 1-2 decades
- Improve and expand the science reach of the SR-based light sources
- Enable new technologies
- Provide important know-how to continue the push for higher performances the SR-based Light Sources