

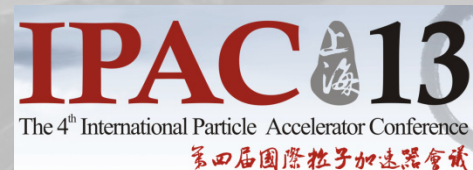
# ESRF Upgrade Phase II

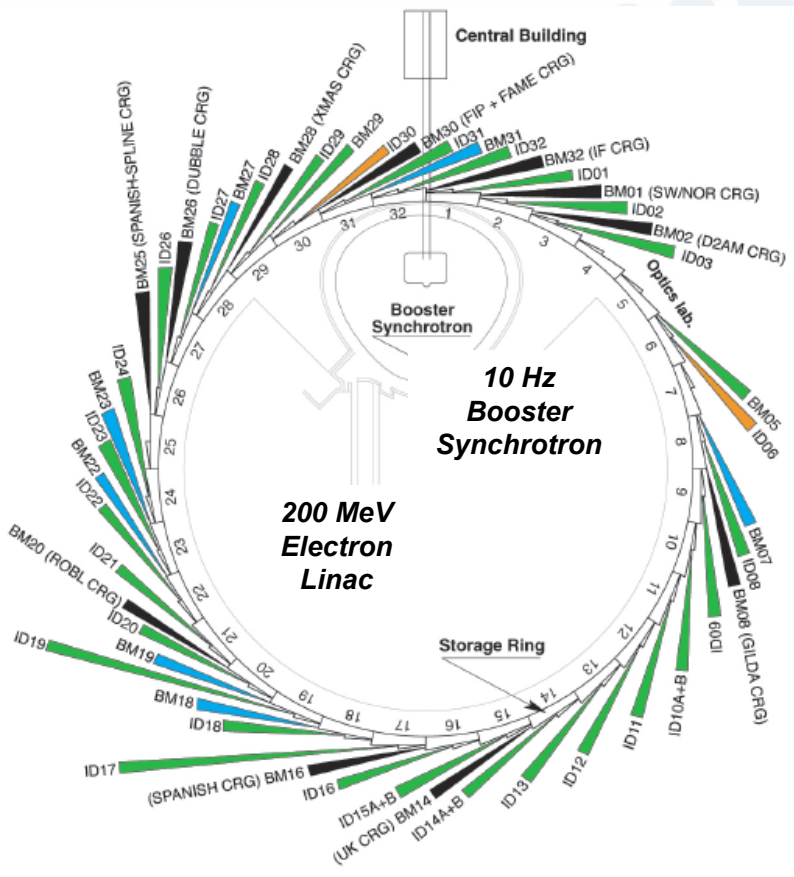
J. L. Revol

On behalf of the  
Accelerator & Source Division

**14 May 2013**

European Synchrotron Radiation Facility





844 m circumference storage ring  
DBA lattice, 32 straight sections

42 Beamlines

(including 12 on Bending Magnet BL)

Third generation light source

Location: Grenoble, France

Cooperation: 19 countries

Annual budget: 100 million €

Staff: 600

Start User Mode 1994

Energy	6.04	GeV
Multibunch current	200	mA
Horizontal emittance	4	nm
Vertical emittance	4	pm

Availability: 98.83 %

Mean Time Between Failures: 77.7 hours

*Average over the last 4 years*

- More than 6000 annual user visits
- 1800 publications every year



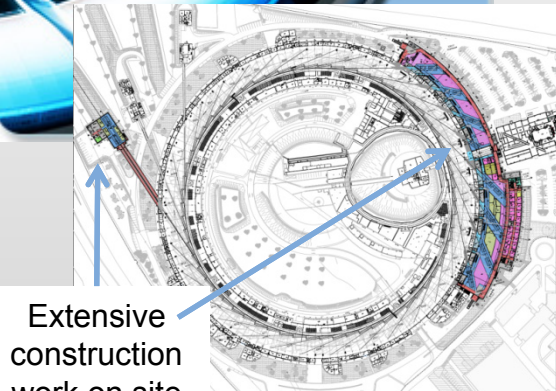
## @ Phase I (from 2009 to 2015)

- 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)

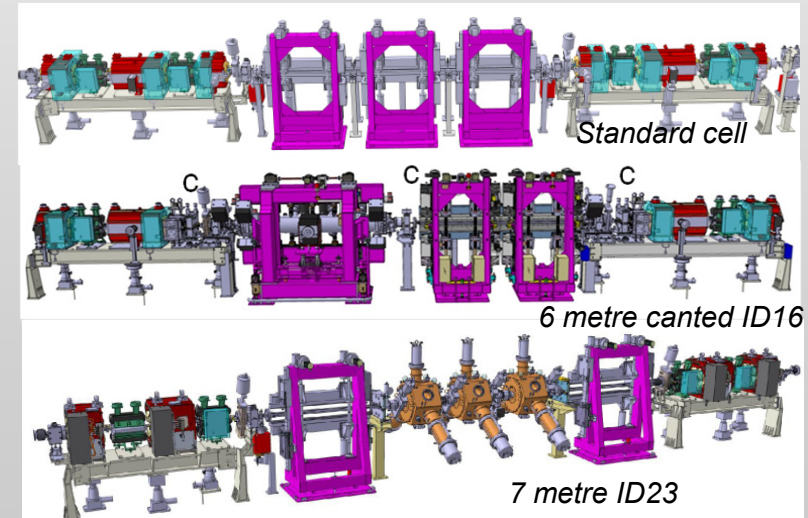
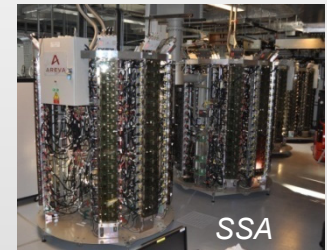
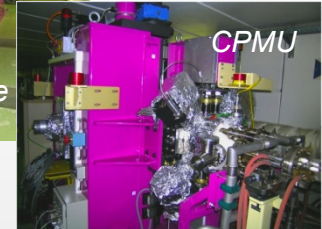
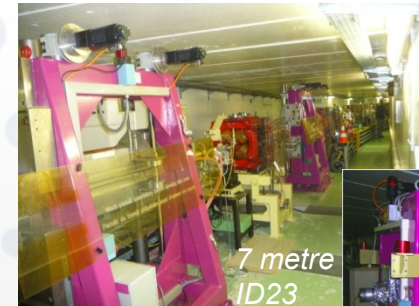
- Four new beamlines
- Developments in instrumentation and support facilities
- Increase the brilliance and the coherence of the source
  - ➔ implementation of a low emittance lattice
  - ➔ horizontal emittance reduced from 4nm to 150pm

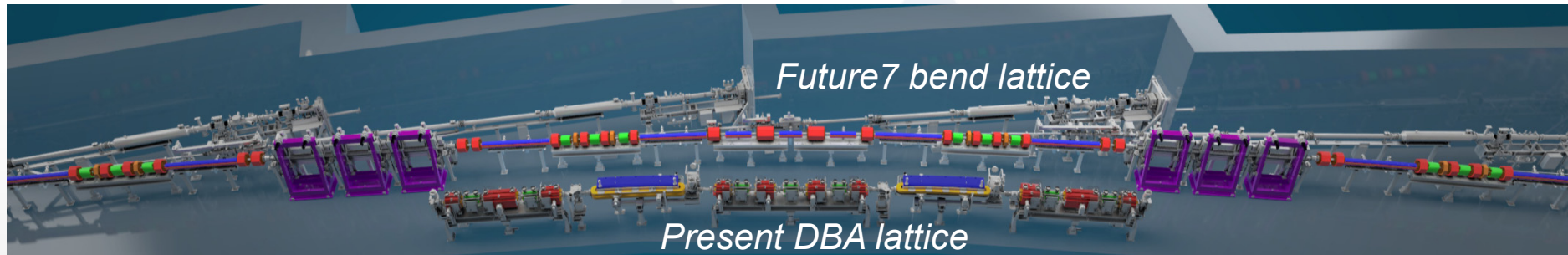


Project endorsed by the ESRF council in November 2012  
 Technical Design Study due for October 2014



- 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**





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 200 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.

## Storage ring performance (current and future sources)

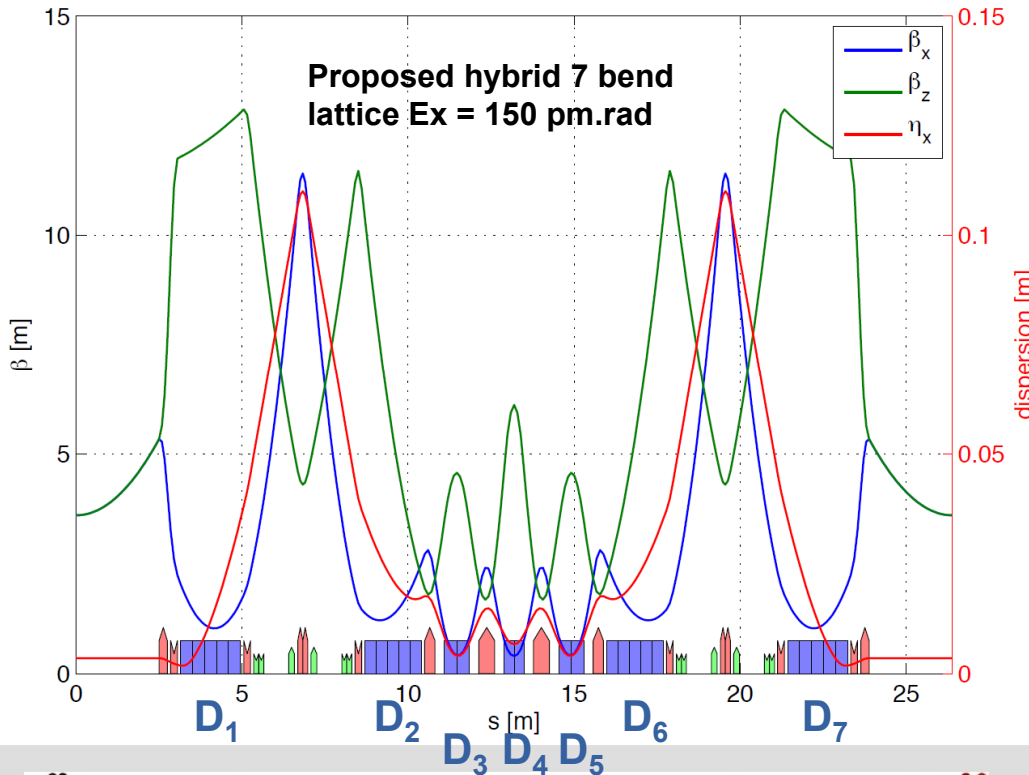
horizontal emittance

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

Almost linear increase of brightness down to 50-100pm emittance.

For lower emittance the gain becomes less than linear due to:

- the diffraction limit
- mismatch of the electron beam with the X-ray beam



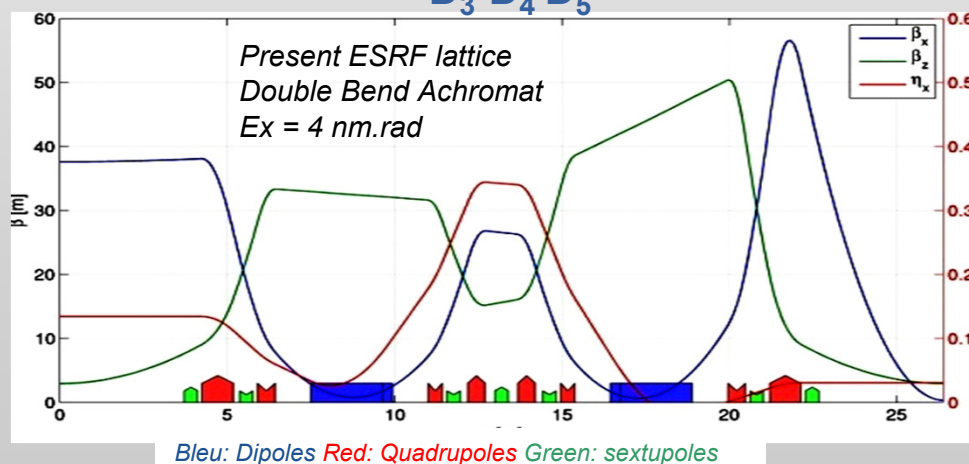
@ 7 bending magnets  $D_{1\text{to}7}$   
 → reduce the horizontal emittance

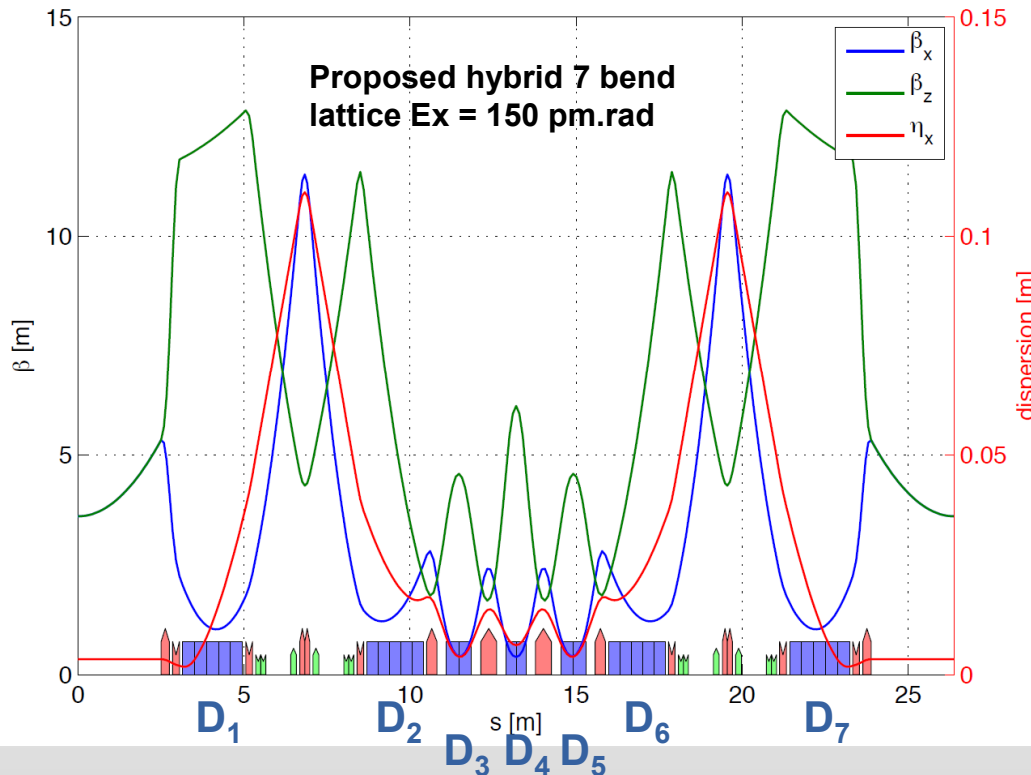
@ Space between  $D_1$ - $D_2$  and  $D_6$ - $D_7$   
 $\beta$ -functions and dispersion allowed to grow  
 → chromaticity correction  
 with efficient sextupoles

@ 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





@ 2 quadrupoles on each side of the straight section

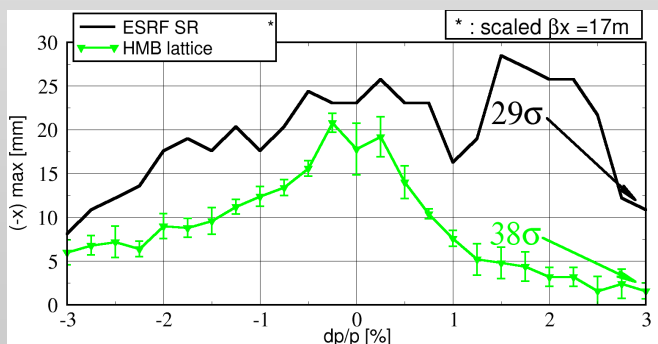
→ provide in the middle:

$$\beta_x = 3.6 \text{ m}$$

$$\beta_z = 3.6 \text{ m}$$

@ Special injection cell with

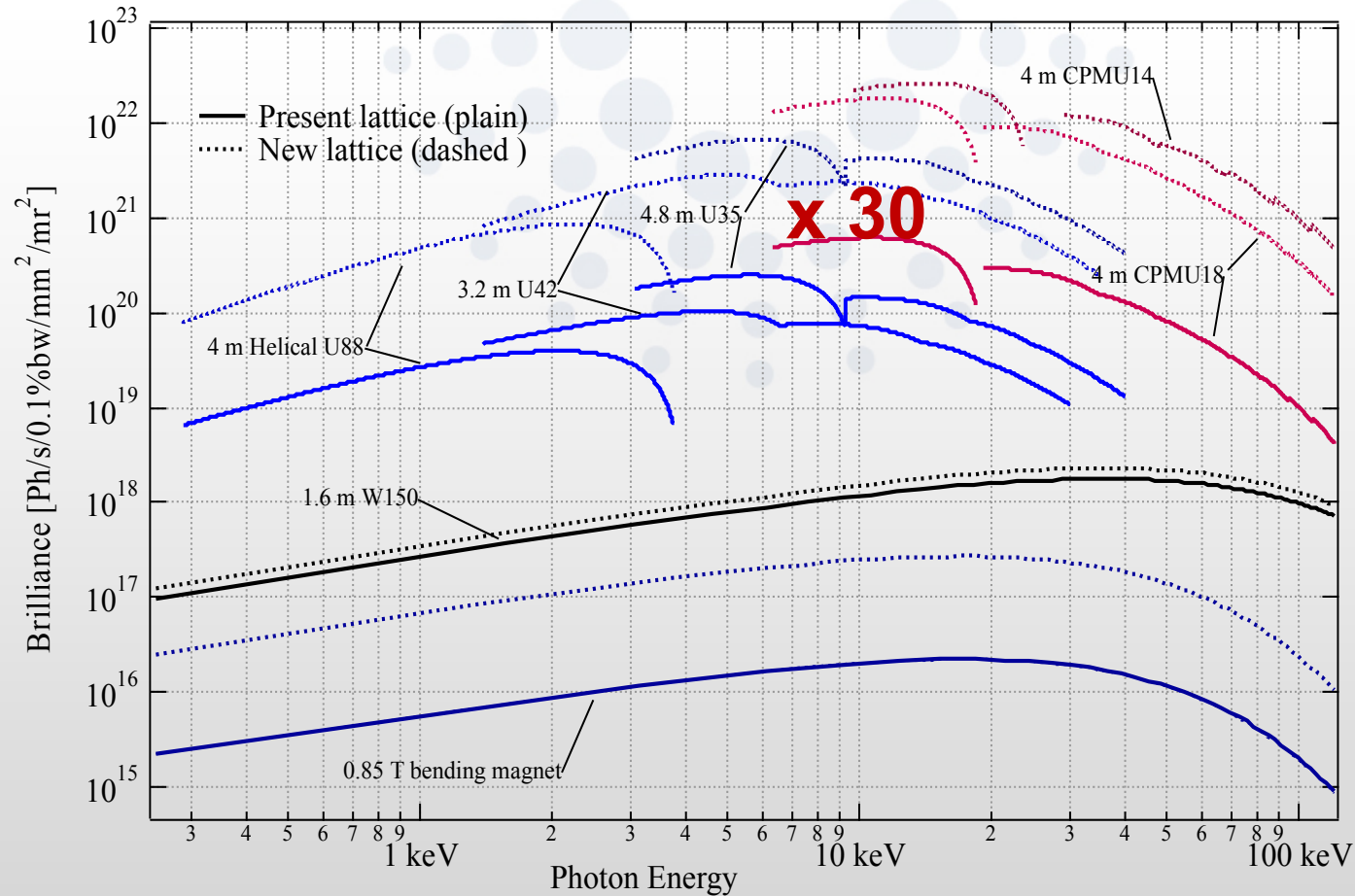
$$\beta_x = 17 \text{ m}$$



@ Dynamic aperture close to the present one

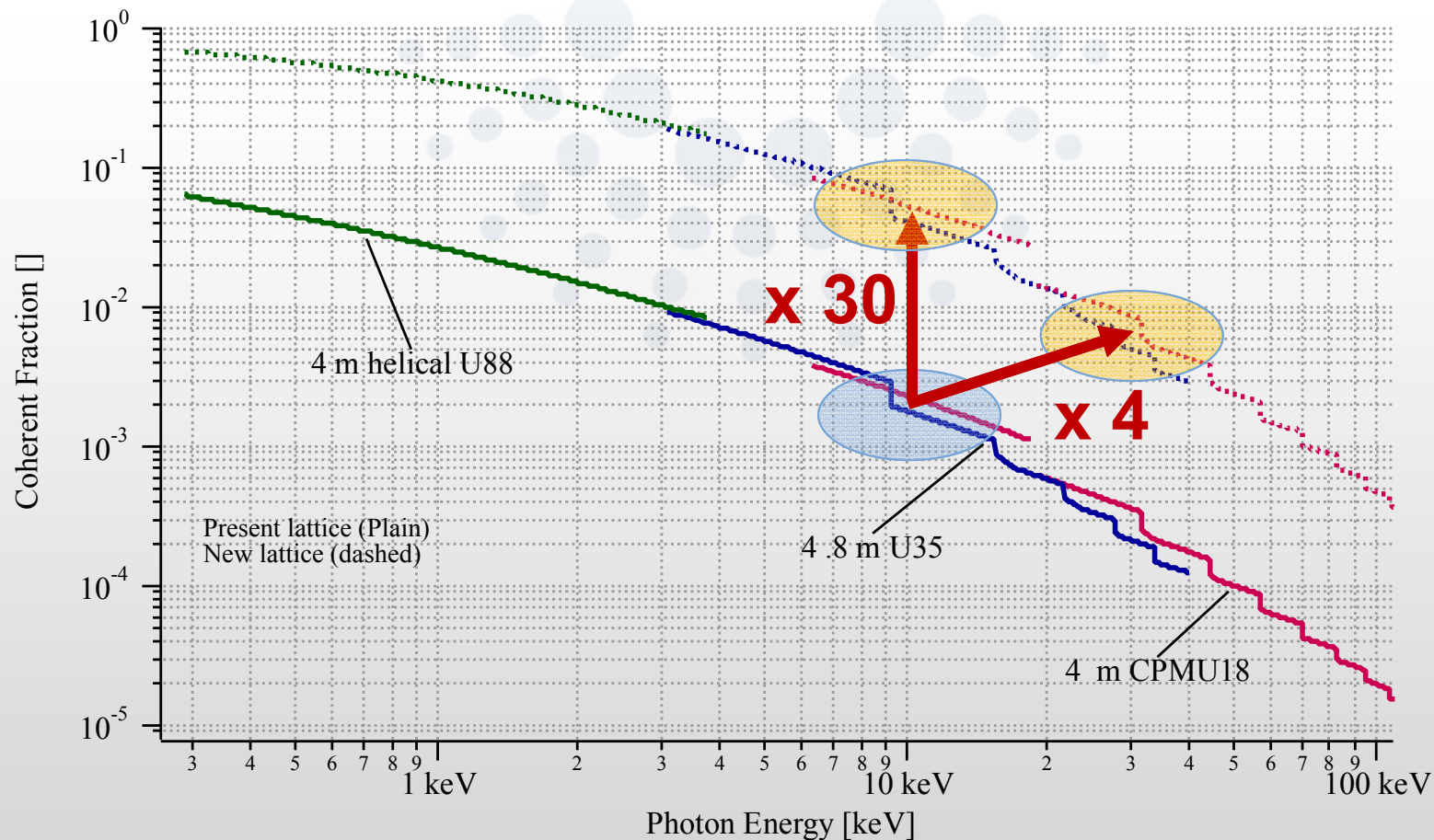
→ Use the same injector complex





Hor. Emittance [nm]	4	0.15
Vert. Emittance [pm]	3	2
Energy spread [%]	0.1	0.09
$\beta_x$ [m]/ $\beta_z$ [m]	37/3	3.4/2.8

E = 6.04 GeV  
I = 200 mA

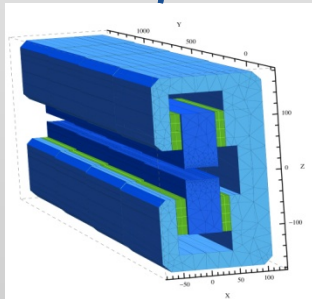
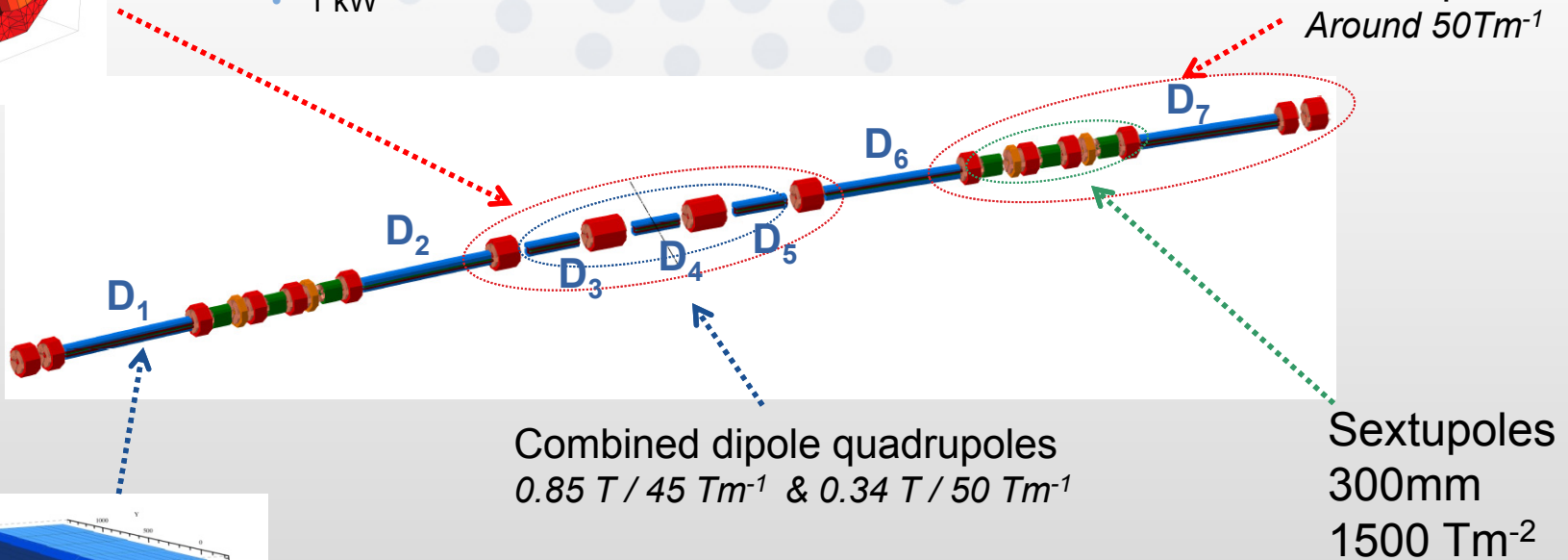


Hor. Emittance [nm]	4	0.15
Vert. Emittance [pm]	3	2
Energy spread [%]	0.1	0.09
$\beta_x$ [m]/ $\beta_z$ [m]	37/3	6/2

$E = 6.04$  GeV  
 $I = 200$  mA

## High gradient quadrupoles $100 \text{ Tm}^{-1}$

- Spec:  $100 \text{ T/m} \times 335 \text{ mm}$
- **Bore radius: 11 mm**
- Mechanical length: 360 mm
- 1 kW



Permanent magnet ( $\text{Sm}_2\text{Co}_{17}$ ) dipoles  
 longitudinal gradient  $0.16 - 0.6 \text{ T}$ , magnetic gap 22 mm  
 2 metre long, 5 modules  
 With a small tuning coil 1%

@ Fiducialization and alignment are an issue

**@ 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

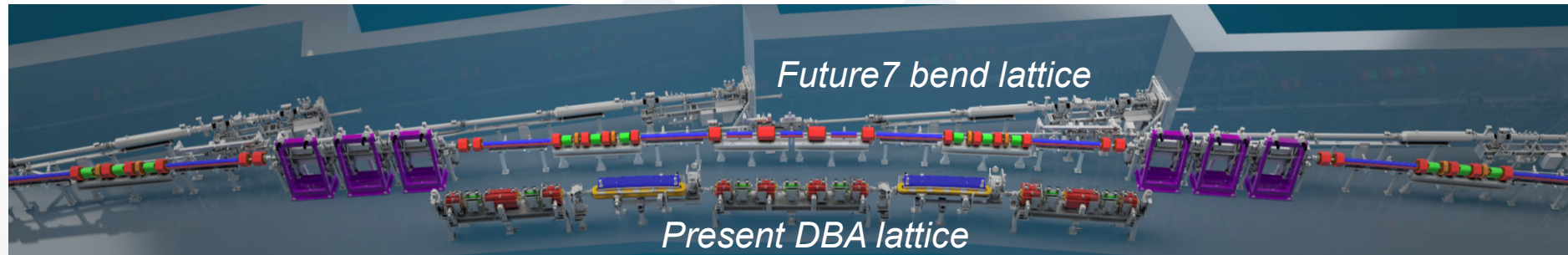
from 5.4 to about 3.8 MeV/turn, including 0.5 MeV ID radiation

New lattice is more sensitive to longitudinal coupled-bunch instabilities (a factor two).

➔ Use 12 HOM-damped single-cell cavities developed during phase 1.

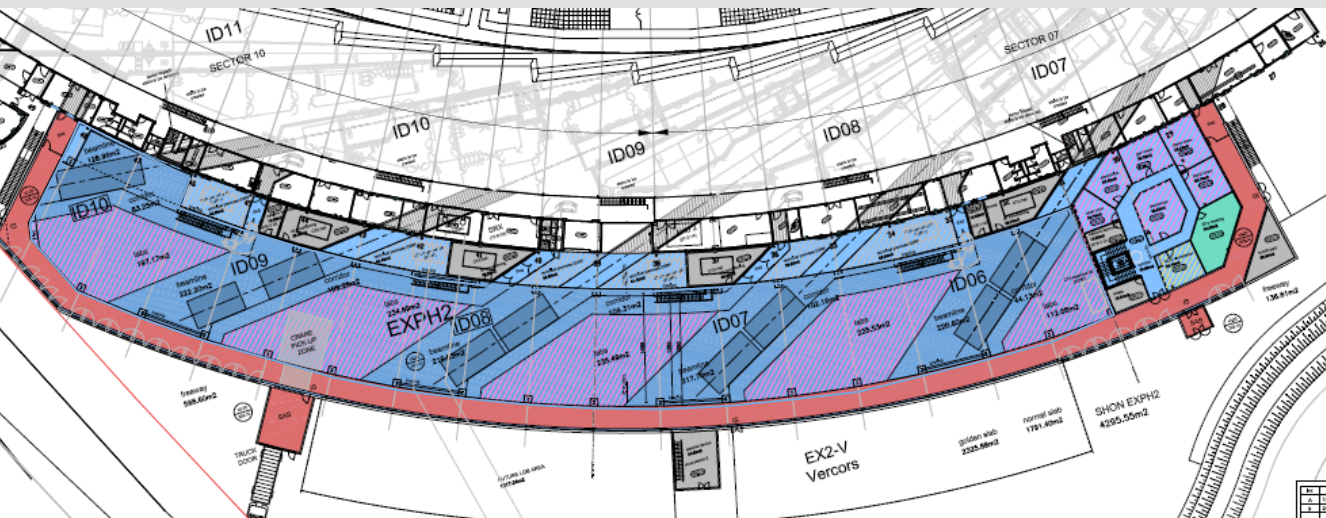






@ Extension of the experimental hall to provide 2500 m<sup>2</sup> of preparation and storage area

@ 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

## 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

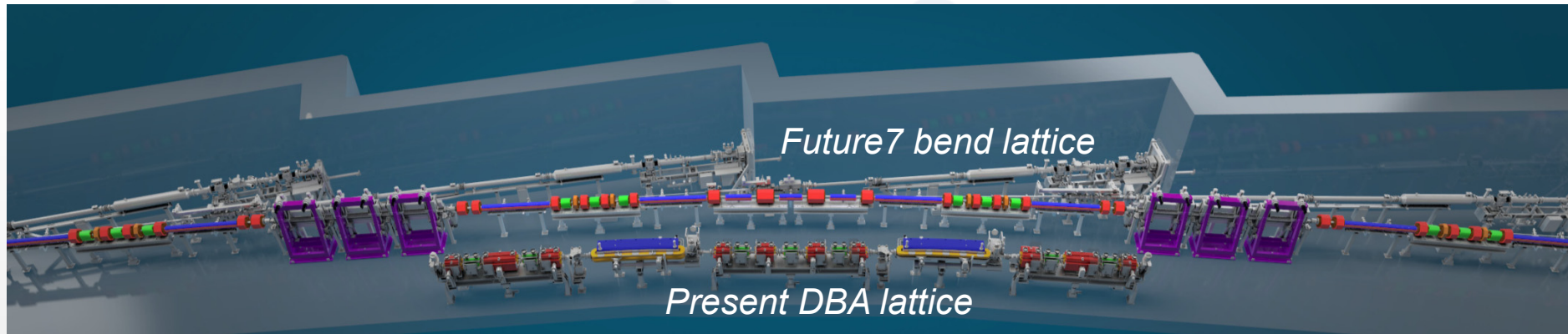


## 9 work packages defined for the TDS:

- 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

## 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



Thanks to the large expertise gained during ESRF UP phase 1 and the worldwide efforts to develop Diffraction Limited Storage Rings

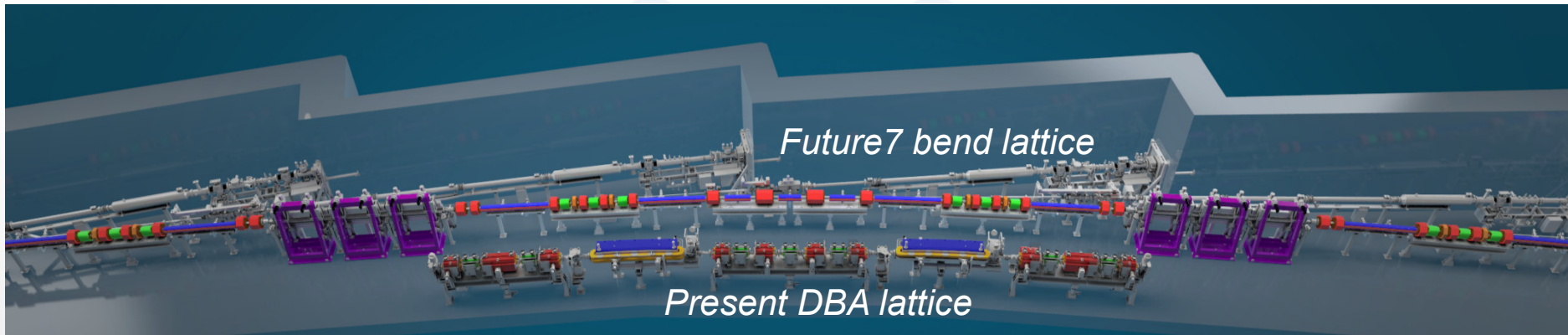
**ESRF Upgrade Phase II** will be an excellent opportunity to:

- Drastically increase the brightness of our Light Source before 2020

*And also:*

- 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 in SR-based Light Sources





MANY thanks  
for your attention

多谢

