# **SLHC Accelerator and Injector Upgrades**

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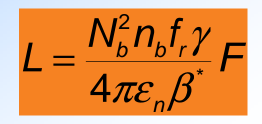
SLHC-PP kick-off meeting, CERN 9 April 2008





# **Peak Luminosity**





- **N**<sub>b</sub> number of particles per bunch
- **n**<sub>b</sub> number of bunches
- **f**<sub>r</sub> revolution frequency
- ε<sub>n</sub> normalised emittance
- $\beta^*$  beta value at lp
- **F** reduction factor due to crossing angle







# **Goal of "Phase I" upgrade:**

Enable focusing of the beams to  $\beta^*=0.25$  m in IP1 and IP5, and reliable operation of the LHC at double the operating luminosity on the horizon of the physics run in 2013.

# **Scope of "Phase I" upgrade:**

- 1. Upgrade of ATLAS and CMS experimental insertions. The interfaces between the LHC and the experiments remain unchanged at  $\pm$  19 m.
- 2. Replace the present triplets with wide aperture quadrupoles based on the LHC dipole cables (Nb-Ti) cooled at 1.9 K.
- 3. Upgrade the D1 separation dipole, TAS and collimation system so as to be compatible with the inner triplet aperture.
- 4. The cooling capacity of the cryogenic system and other main infrastructure elements remain unchanged.
- 5. Modifications of other insertion magnets (e.g. D2-Q4) and introduction of other equipment in the insertions to the extent of available resources.





# **Several departments are involved in the "Phase I" project:**

**AT Department**: low-beta quadrupoles and correctors, D1 separation dipoles, magnet testing, magnet protection and cold powering, vacuum equipment, QRL modifications.

**AB Department**: optics and performance, power converters, instrumentation, TAS and other beam-line absorbers, ...

**TS Department**: cryostat support and alignment equipment, interfaces with the experiments, installation, design effort, ...

SLHC-PP collaborators.

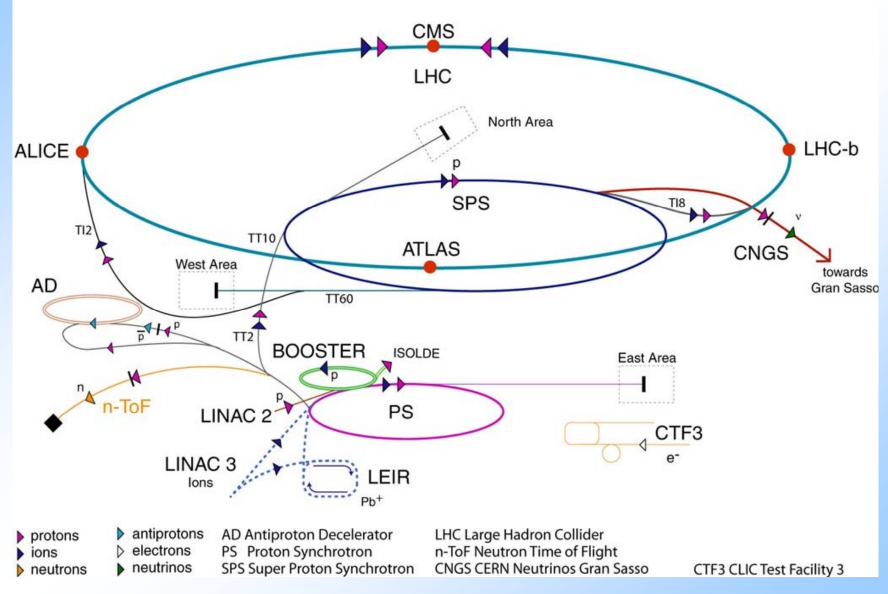
### **Milestones:**

Conceptual Design Report	mid 2008
Technical Design Report	mid 2009
Model quadrupole	end 2009
Pre-series quadrupole	2010
String test	2012
Installation	shutdown 2013



# **CERN** accelerator complex







# **Present limitations**



# **1. Lack of reliability:**

<u>Ageing</u> accelerators (PS is 48 years old !) operating far beyond initial parameters

need for new accelerators designed for the needs of SLHC

# **2. Main performance limitation:**

Excessive incoherent space charge tune spreads DQSC at injection in the PSB (50 MeV) and PS (1.4 GeV) because of the high required beam brightness N/e\*.

$$\Delta Q_{SC} \propto \frac{N_b}{\varepsilon_{X,Y}} \cdot \frac{R}{\beta \gamma^2}$$

with  $N_b$ : number of protons/bunch  $\mathcal{E}_{X,Y}$ : normalized transverse emittances R: mean radius of the accelerator  $\beta\gamma$ : classical relativistic parameters

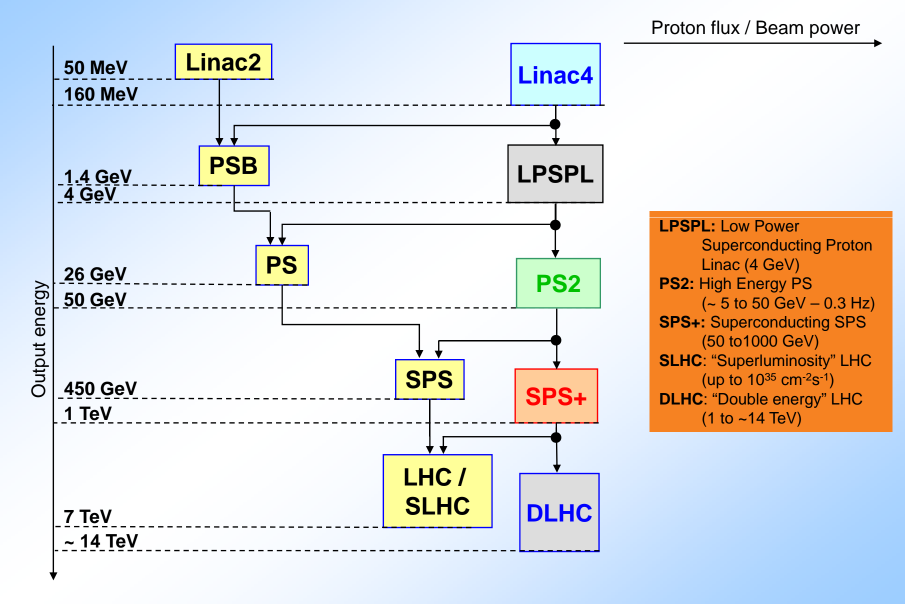
#### need to increase the injection energy in the synchrotrons

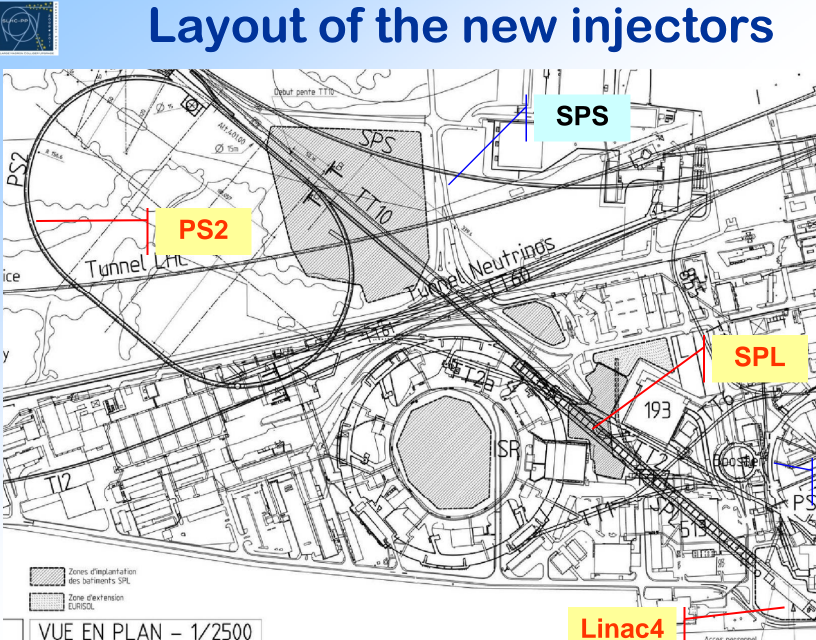
- Increase injection energy in the PSB from 50 to 160 MeV kinetic
- Increase injection energy in the SPS from 25 to 50 GeV kinetic
- Design the PS successor (PS2) with an acceptable space charge effect for the maximum beam envisaged for SLHC: => injection energy of 4 GeV



# **Upgrade components**







and a

PS

Acces materiel

Linac 4

Acces personnel

150









### Direct benefits of the new linac

#### Stop of Linac2:

- End of recurrent problems with Linac2 (vacuum leaks, etc.)
- End of use of obsolete RF triodes (hard to get + expensive)

#### Higher performance:

- Space charge decreased by a factor of 2 in the PSB
  - => potential to double the beam brightness and fill the PS with the LHC beam in a single pulse,
  - => easier handling of high intensity. Potential to double the intensity per pulse.
- Low loss injection process (Charge exchange instead of betatron stacking)
- High flexibility for painting in the transverse and longitudinal planes (high speed chopper at 3 MeV in Linac4)

First step towards the SPL:

• Linac4 will provide beam for commissioning LPSPL + PS2 without disturbing physics.

# Benefits for users of the PSB

Good match between space charge limits at injection in the PSB and PS

=> for LHC, no more long flat bottom at PS injection + shorter flat bottom at SPS injection: easier/ more reliable operation / potential for ultimate beam from the PS More intensity per pulse available for PSB beam users (ISOLDE) – up to 2<sup>´</sup>

More PSB cycles available for other uses than LHC





# Direct benefits of the LPSPL + PS2

#### Stop of PSB and PS:

- End of recurrent problems (damaged magnets in the PS, etc.)
- End of maintenance of equipment with multiple layers of modifications
- End of operation of old accelerators at their maximum capability
- Safer operation at higher proton flux (adequate shielding and collimation)

#### Higher performance:

- Capability to deliver 2.2' the ultimate beam for LHC to the SPS
  - => potential to prepare the SPS for supplying the beam required for the SLHC,
- Higher injection energy in the SPS + higher intensity and brightness
  => easier handling of high intensity. Potential to increase the intensity per pulse.

First step towards the SPL:

• Linac4 will provide beam for commissioning LPSPL + PS2 without disturbing physics.

# Benefits for users of the LPSPL and PS2

More than 50 % of the LPSPL pulses will be available (not needed by PS2)

=> New nuclear physics experiments – extension of ISOLDE (if no EURISOL)... Upgraded characteristics of the PS2 beam wrt the PS (energy and flux) Potential for a higher proton flux from the SPS



# Stage 2': SPL



# **Upgrade the LPSPL into an SPL (multi- MW beam power at 2-5 GeV):**

- 50 Hz rate with upgraded infrastructure (electricity, water, cryoplants, ...)
- 40 mA beam current by doubling the number of klystrons in the superconducting part)

# **Possible users**

# • EURISOL (2nd generation ISOL-type RIB facility)

=> special deflection system(s) out of the SPL into a transfer line

=> new experimental facility with capability to receive 5 MW beam power

=> potential of supplying b-unstable isotopes to a b-beam facility...

### Neutrino factory

=> energy upgrade to 5 GeV (+70 m of sc accelerating structures)
 => 2 fixed energy rings for protons (accumulator & compressor)
 => accelerator complex with target, m capture-cooling-acceleration (20-50 GeV) and storage







