

Exploitation of LHC and Future Circular Colliders

Frédérick Bordry Basics of Accelerator Science and Technology at CERN – Chavannes 7th February 2014

Outline

- LHC recall and 1st Run
- LS1 status
- Run 2 (from LS1 to LS2) \Rightarrow 13-14 TeV- LS2 and Run 3 \Rightarrow 300 fb⁻¹
- High Luminosity LHC project \Rightarrow 3'000 fb⁻¹
- Post-LHC machine:
 - Future Circular Colliders
 - CLIC

⇒ 0.25-100 TeV ⇒ 0.25-3 TeV

- Conclusion



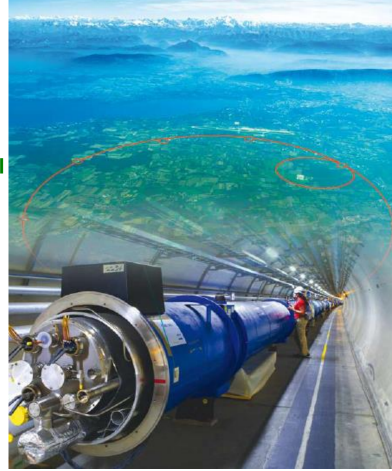
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LHC (Large Hadron Collider)

14 TeV proton-proton accelerator-collider built in the LEP tunnel

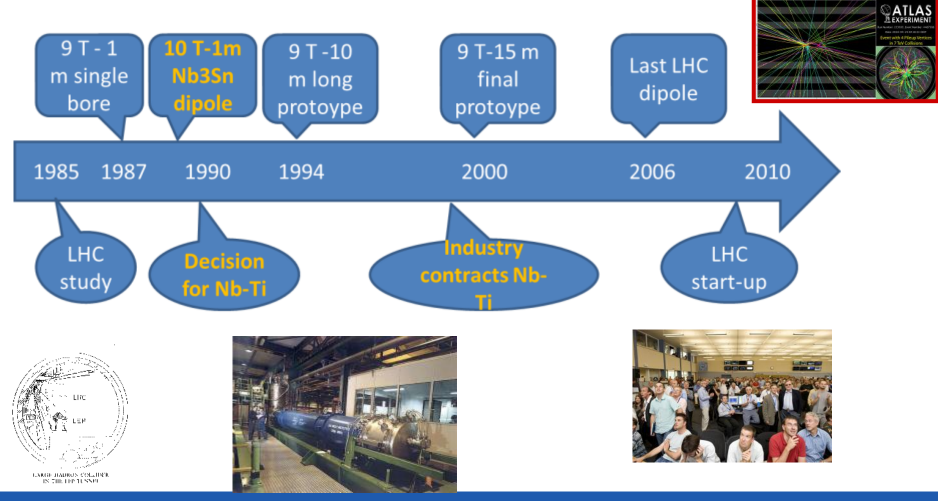
Lead-Lead (Lead-proton) collisions

- **1983** : First studies for the LHC project
- 1988 : First magnet model (feasibility)
- 1994 : Approval of the LHC by the CERN Council
- **1996-1999: Series production industrialisation**
- 1998 : Declaration of Public Utility & Start of civil engineering
- 1998-2000: Placement of the main production contracts
- 2004 : Start of the LHC installation
- 2005-2007: Magnets Installation in the tunnel
- 2006-2008: Hardware commissioning
- 2008-2009: Beam commissioning and repair
- 2009-2030: Physics exploitation





LHC, the construction timeline: Nb-Ti magnet maturation

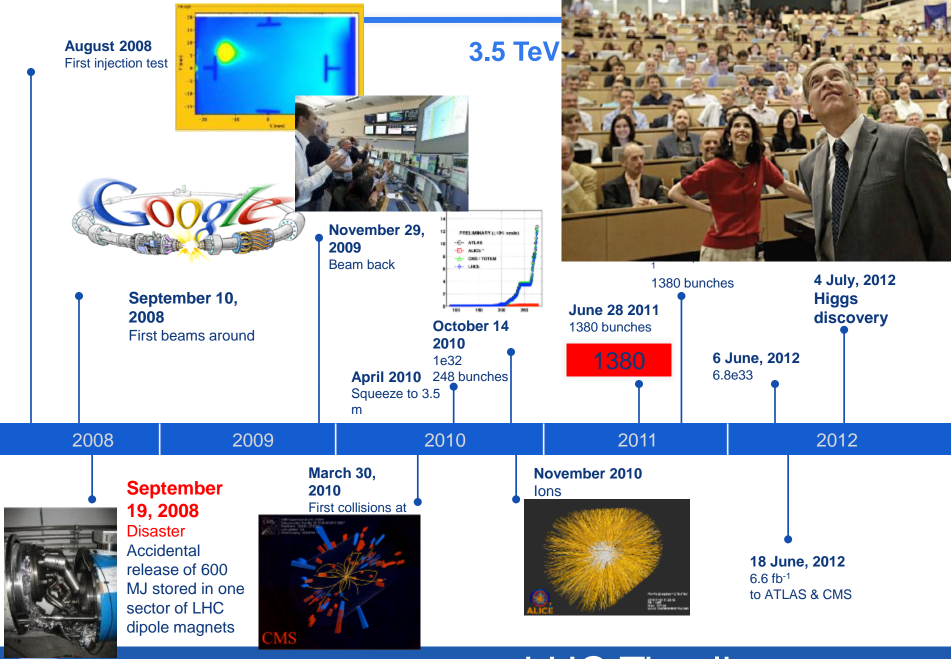




Prototype and industrialisation

CROSS SECTION

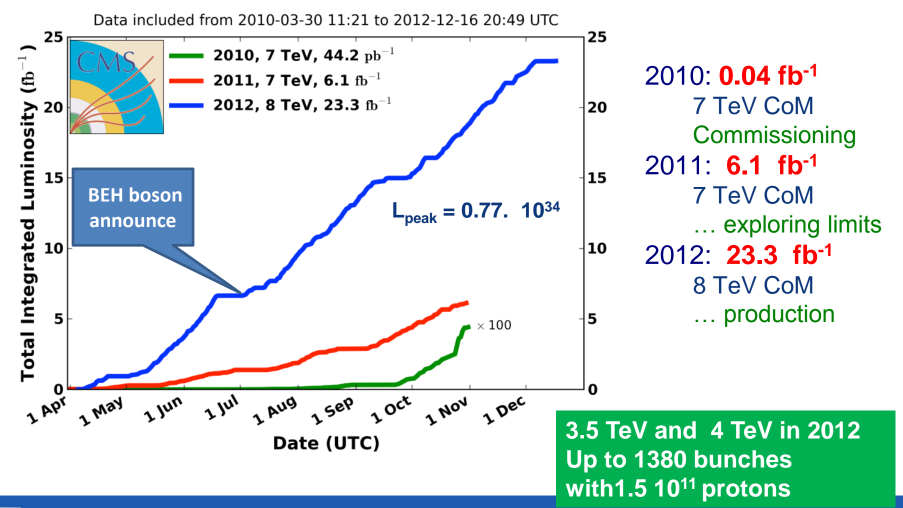
The 10 metre long prototype bending magnet for LHC, which has reached a field of 8,73 Tesla on 14 April 1994



CERN

2010-2012: LHC integrated luminosity

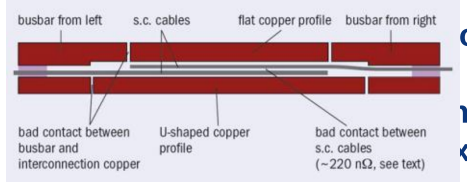
CMS Integrated Luminosity, pp





Long Shutdown 1

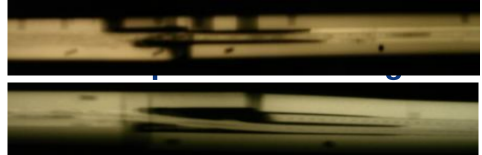
LS1 starts as the shutdown to repair the magnet interconnects to allow nominal current in the dipole and lattice quadrupole circuits of the LHC.



or shutdown which, in repairs, maintenance, nd cabling across the c and the associated

CAPEI III CIII al Iaciii acii

All this in the shadow interconnects.

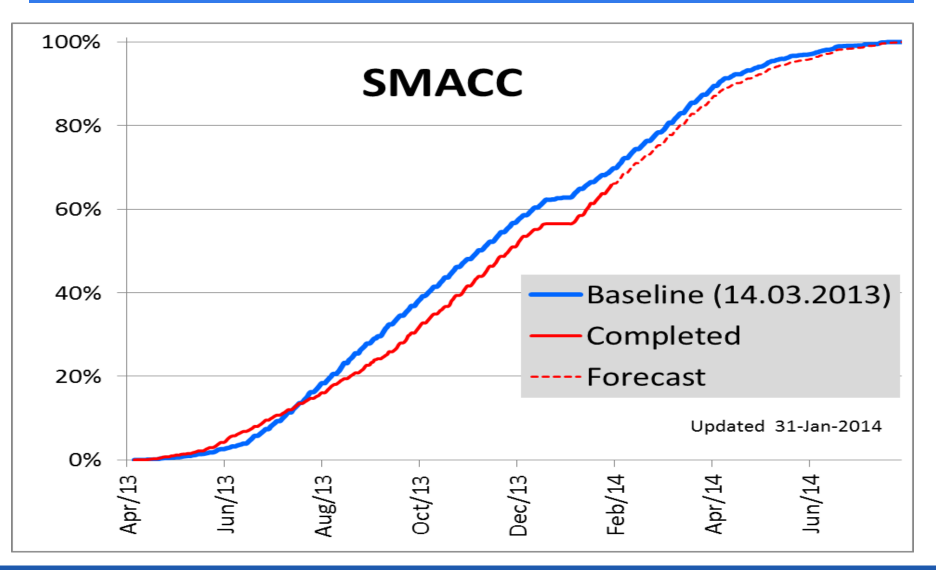






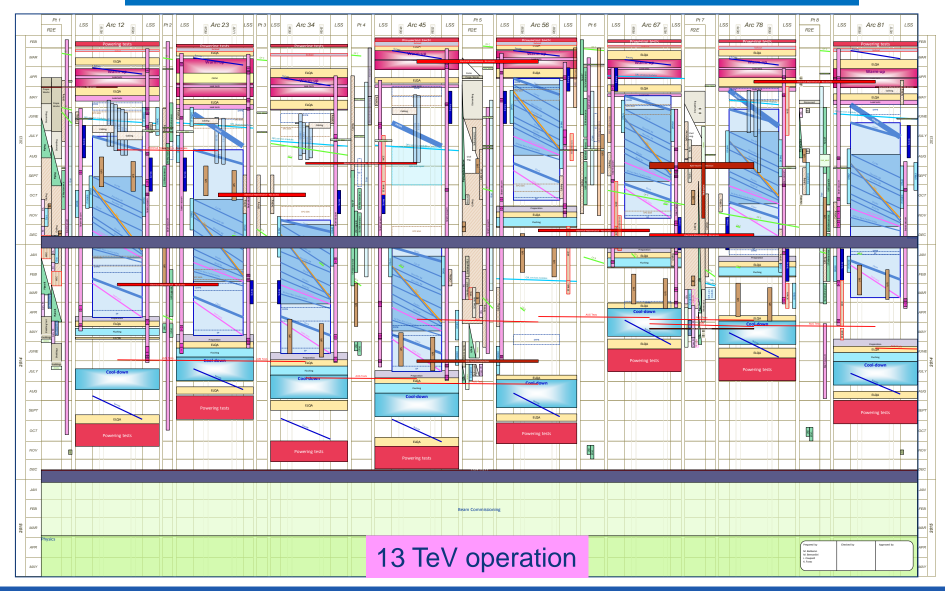
CERN

Superconducting Magnets And Circuits Consolidation Dashboards



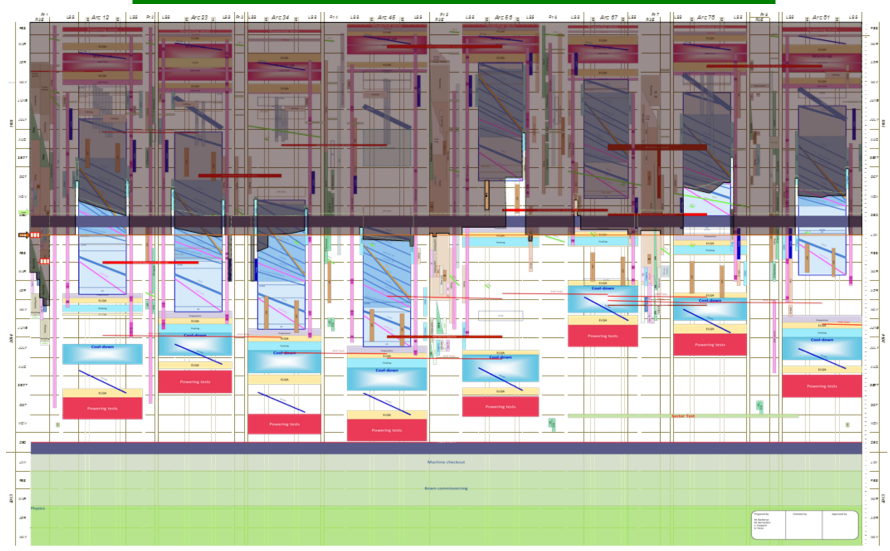


LS1: LHC schedule



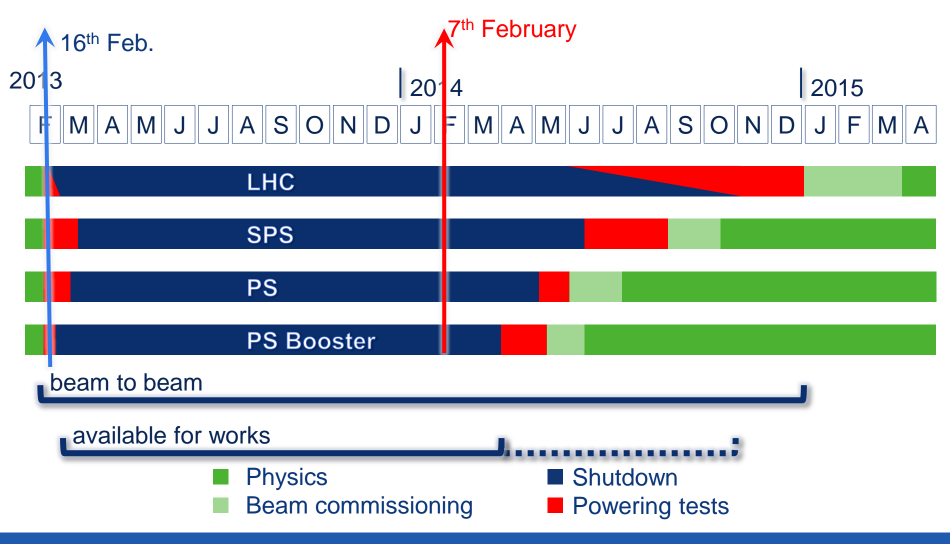


So far, LS1 is on schedule for beams in January 2015 for LHC





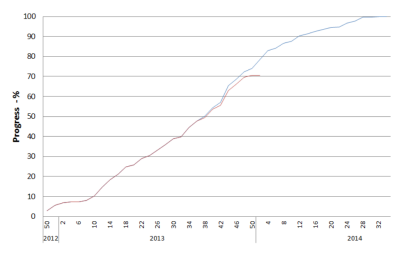
LS 1 from 16th Feb. 2013 to Dec. 2014



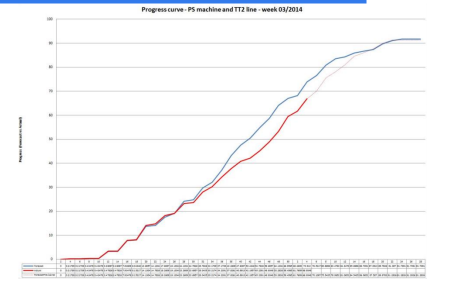


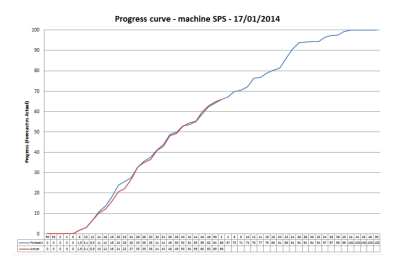
LS1: LHC Injectors status and cable status

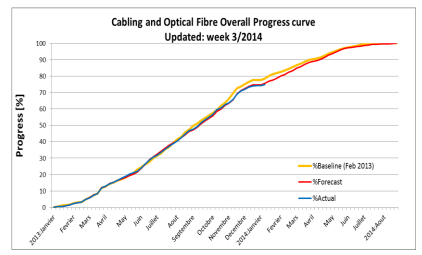
Progress curve - PSB machine - week 3 (13/01/2014)



-Forecast -Actual

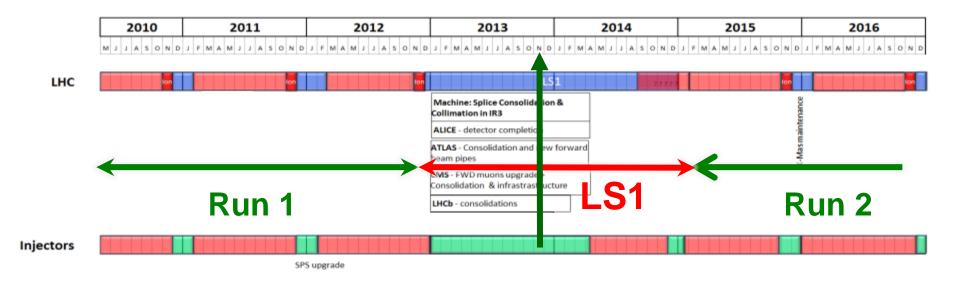


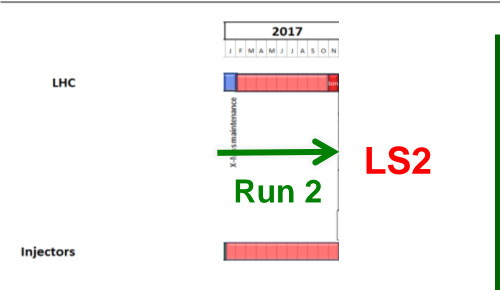




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Run2: 3 years Operation Run after LS1





Run 2: Start with 6.5 TeV and later decision towards 7 TeV according to magnet training

Expectations after Long Shutdown 1 (2015)

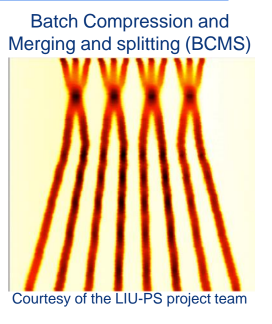
- Collisions at least at **13 TeV** c.m.
- 25 ns bunch spacing

Using new injector beam production scheme (BCMS), resulting in brighter beams.

- **β**^{*} ≤ **0.5m** (was 0.6 m in 2012)
- Other conditions:
 - Similar turn around time
 - Similar machine availability
- Expected maximum luminosity: **1.6 x 10^{34} cm⁻² s⁻¹ ± 20%**
 - Limited by inner triplet heat load limit, due to collisions debris

	Number of bunches		Transverse emittance	Peak Iuminosity		Int. yearly Iuminosity
25 ns BCMS	2508	1.15 × 10 ¹¹	1.9 µm	1.6×10 ³⁴ cm ⁻² s ⁻¹	~43	~42 fb ⁻¹





Potential performance

	Number of bunches	lb LHC [1e11]	Collimator scenario	Emit LHC (SPS) [um]	Peak Lumi [cm- ² s ⁻¹]	~Pile- up	Int. Lumi [fb ⁻¹]
25 ns	2760	1.15	S1	3.5 (2.8)	9.2e33	21	24
25 ns Iow emit	2508	1.15	S4	1.9 (1.4)	1.6e34	43	42
50 ns	1380	1.6	S1	2.3 (1.7)	1.7e34 levelling 0.9e34	76 levelling 40	~45*
50 ns Iow emit	1260	1.6	S4	1.6 (1.2)	2.2e34	108	

• 6.5 TeV

1.1 ns bunch length

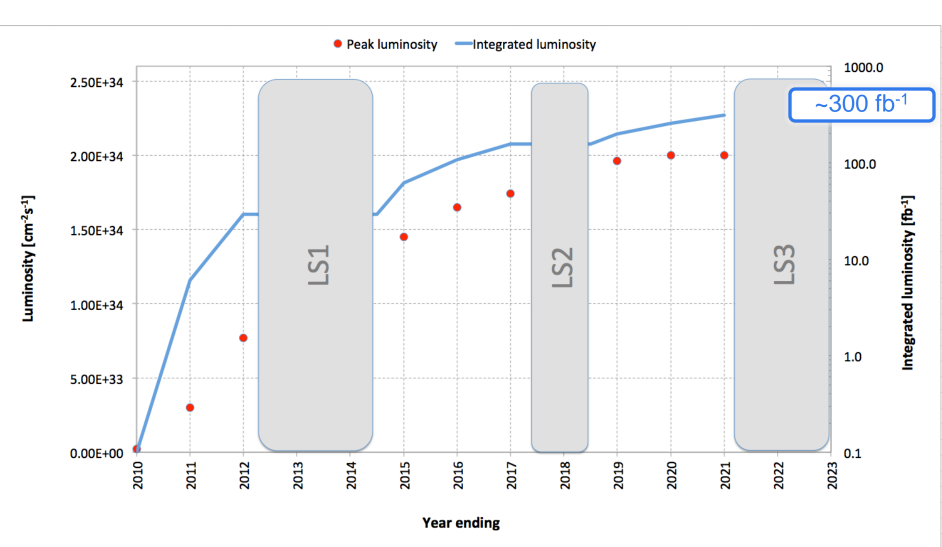
• 150 days proton physics, HF = 0.2

All numbers approximate

* different operational model – caveat - unproven



"Baseline" luminosity

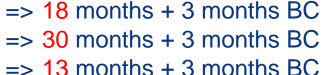


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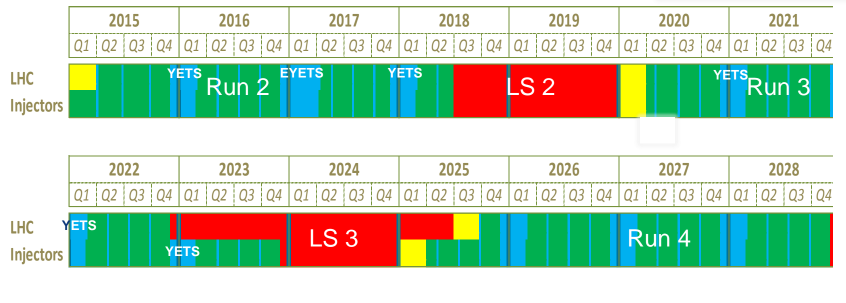
LHC schedule beyond LS1

No Linac4 connection during Run2 - only EYETS* (13+6 weeks)

- LS2 starting in 2018 (July) => 18 mont
- LS3 LHC: starting in 2023 = Injectors: in 2024 =









*) Extended Year End Technical Stop



Exploitation of LHC and Future Circular Colliders spokespersons and technic. Frédérick Bordry Monday 2nd December 2013 Basics of Accelerator Science and Technology at CERN – Chavannes 7th February 2014

LHC schedule approved by CERN management and LHC experiments spokespersons and technical coordinators Monday 2nd December 2013

LS2: (2018), LHC Injector Upgrades (LIU)

LINAC4 – PS Booster:

- H⁻ injection and increase of PSB injection energy from 50 MeV to 160 MeV, to increase PSB space charge threshold
- New RF cavity system, new main power converters
- Increase of extraction energy from 1.4 GeV to 2 GeV

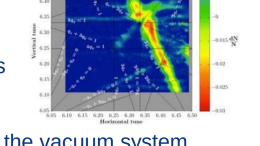
PS:

- Increase of injection energy from 1.4 GeV to 2 GeV to increase PS space charge threshold
- Transverse resonance compensation
- New RF Longitudinal feedback system
- New RF beam manipulation scheme to increase beam brightness

SPS

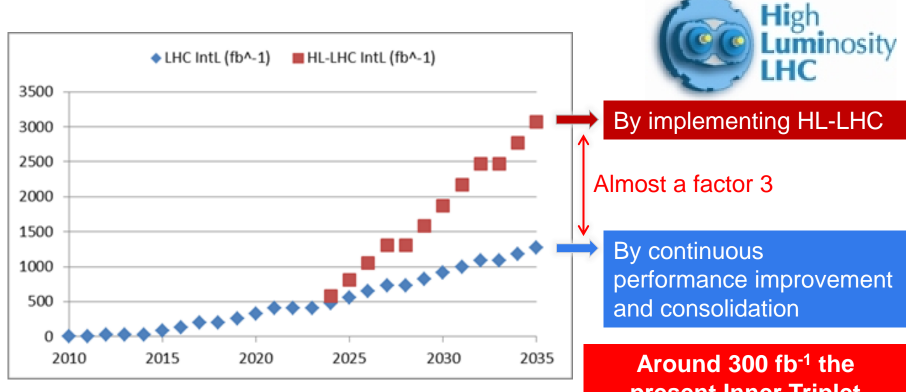
- Electron Cloud mitigation strong feedback system, or coating of the vacuum system
- Impedance reduction, improved feedbacks
- Large-scale modification to the main RF system

These are only the main modifications and this list is far from exhaustive Project leadership: R. Garoby and M. Meddahi





Why High-Luminosity LHC ? (LS3)



Goal of HL-LHC project:

- 250 300 fb⁻¹ per year
- 3000 fb⁻¹ in about 10 years

Around 300 fb⁻¹ the present Inner Triplet magnets reach the end of their useful life (due to radiation damage) and must be replaced.



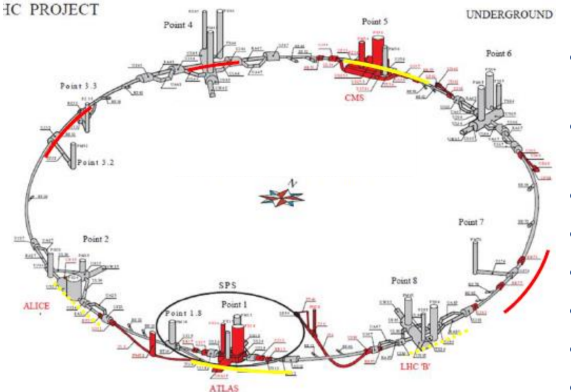


c) Europe's top priority should be the **exploitation of the full potential of the** *LHC*, including the high-luminosity upgrade of the machine and detectors with a view to collecting **ten times more data than in the initial design, by around 2030**. This upgrade programme will also provide further exciting opportunities for the study of flavour physics and the quarkgluon plasma.

HL-LHC from a study to a PROJECT 300 fb⁻¹ → 3000 fb⁻¹
including LHC injectors upgrade LIU (Linac 4, Booster 2GeV, PS and SPS upgrade)



The HL-LHC Project



 New IR-quads Nb₃Sn (inner triplets)

- New 11 T Nb₃Sn (short) dipoles
- Collimation upgrade
- Cryogenics upgrade
- Crab Cavities
- Cold powering
- Machine protection

Major intervention on more than 1.2 km of the LHC Project leadership: L. Rossi and O. Brüning



Squeezing the beams: High Field SC Magnets

Quads for the inner triplet Decision 2012 for low- β quads Aperture \emptyset 150 mm – 140 T/m (B_{peak} ≈12.3 T)

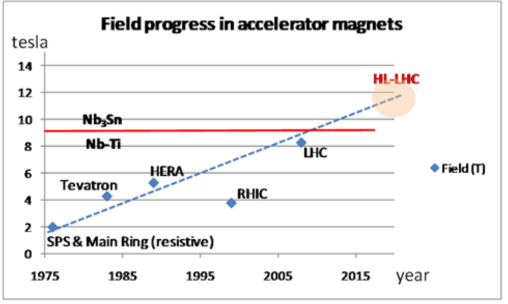
(LHC: 8 T, 70 mm)

More focus strength,

 β^* as low as 15 cm (55 cm in LHC)

thanks to ATS (Achromatic Telescopic Squeeze) optics

In some scheme even β^* down to 7.5 cm are considered



- Dipoles for beam recombination/separation capable of 6-8 T with 150-180 mm aperture (LHC: 1.8 T, 70 mm)
- Dipoles 11 T for LS2 (see later)

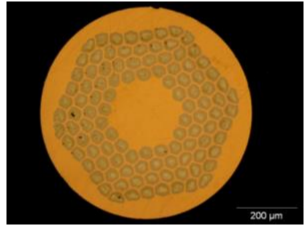


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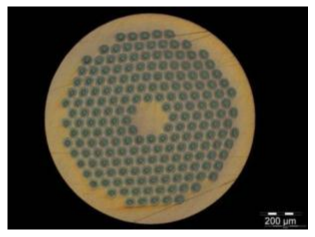
Courtesy Lucio Rossi 24

The « new » material : Nb₃Sn

- Recent 23.4 T (1 GHz) NMR
 Magnet for spectroscopy in
 Nb₃Sn (and Nb-Ti).
- 15-20 tons/year for NMR and HF solenoids. Experimental MRI is taking off
- ITER: 500 tons in 2010-2015!
 It is comparable to LHC (1200 tons of Nb-Ti but HL-LHC will require only 20 tons of Nb₃Sn)
- HEP ITD (Internal Tin Diffusion):
 - High Jc., 3xJc ITER
 - Large filament (50 µm), large coupling current...
 - Cost is 5 times LHC Nb-Ti



0.7 mm, 108/127 stack RRP from Oxford OST





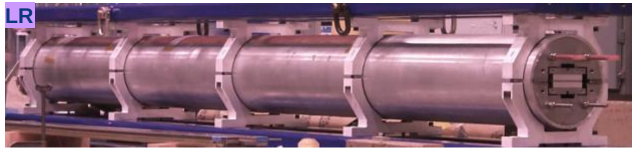




















LQS of LARP

Courtesy: G. Ambrosio FNAL and G. Sabbi , LBNL



LQS01a: 202 T/m at 1.9 K LQS01b: 222 T/m at 4.6 K 227 T/m at 1.9 K



LQS02: 198 T/m at 4.6 K 150 A/s 208 T/m at 1.9 K 150 A/s limited by one coil 3.3 m coils 90 mm aperture

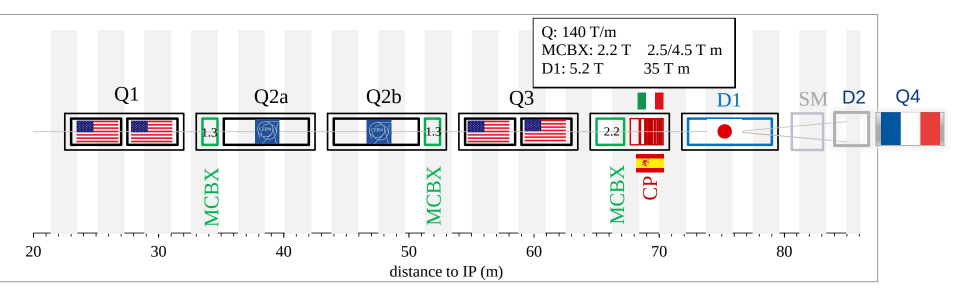
Target: 200 T/m gradient at 1.9 K

LQS03: 208 T/m at 4.6 K 210 T/m at 1.9 K 1st quench: 86% s.s. limit

nes 7th Februar

Setting up International collaboration

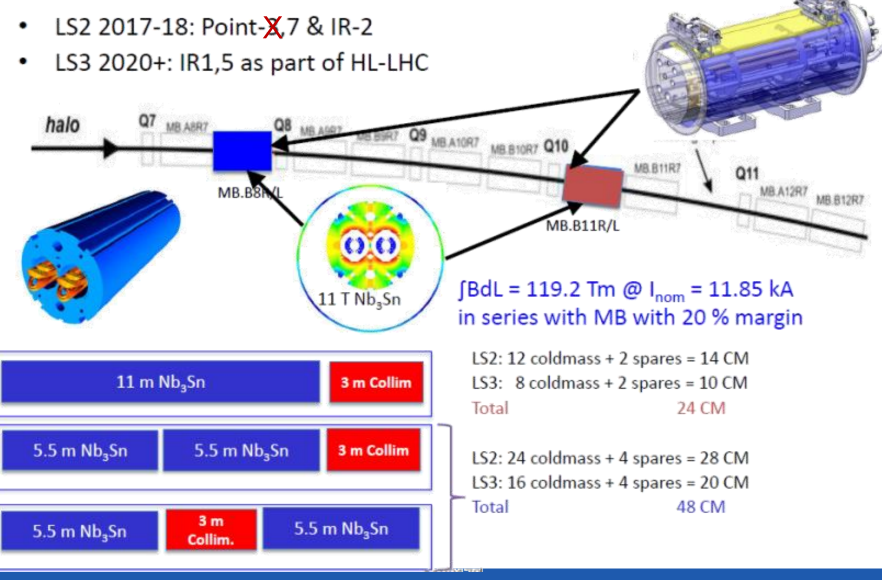
with national laboratories but also involving industrial firms



Baseline layout of HL-LHC IR region

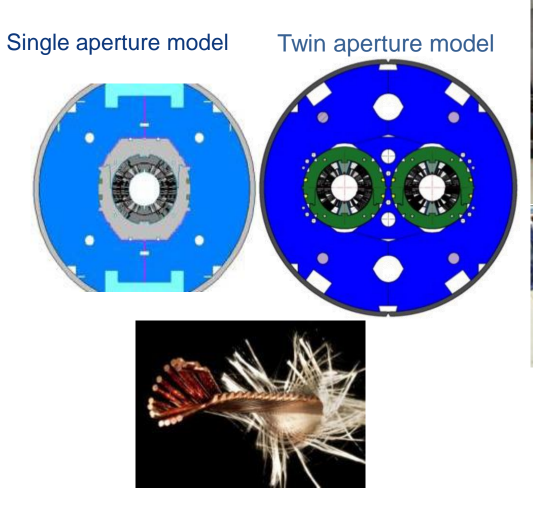


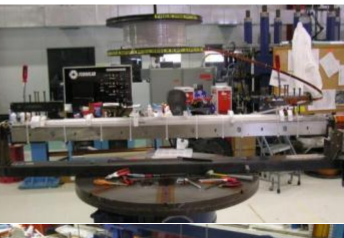
LS2 : collimators and 11T Dipole





Nb₃Sn 11T Dipole R&D













IR Collimation Upgrade

Update of present collimation system during LS1:

- Replace existing collimators
- Reduce setup time (gain of factor ~100)
- Improved monitoring



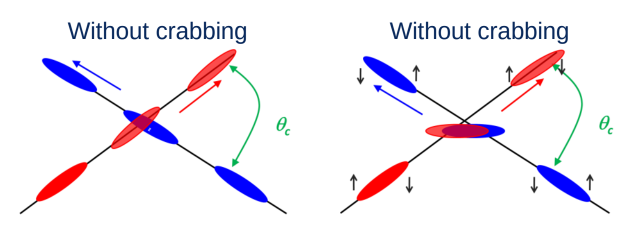
For HL-LHC add dispersion suppressor collimation

- Eliminate off-momentum particles in a region with high dispersion
- Technology of choice for the DS collimators is warm with bypass cryostat
- low impedance collimators: coating with Molybdenum
- Design completed with 4.5 m integration length.
- Prototyping on-going



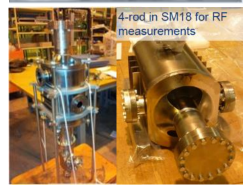
Crab Cavities, Increase "Head on"

Aim: reduce the effect of the crossing angle



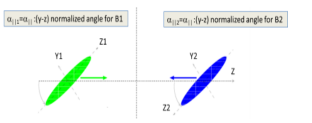


RF-Dipole Nb prototype

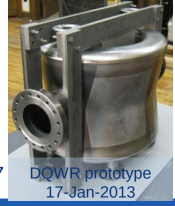


New crossing strategy under study to soften the pile-up density: some new schemas have interesting potential as "crab-kissing", to be discussed with all experiments

("Pile-up at HL-LHC and possible mitigation" Stephane Fartoukh)



- 3 proto types available
- Cavity tests are on-going
- Test with beam in SPS foreseen in 2015-2016
- Beam test in LHC foreseen in 2017





Thinking to cryomodule...

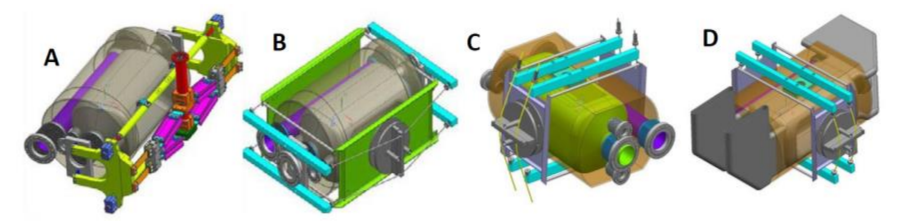
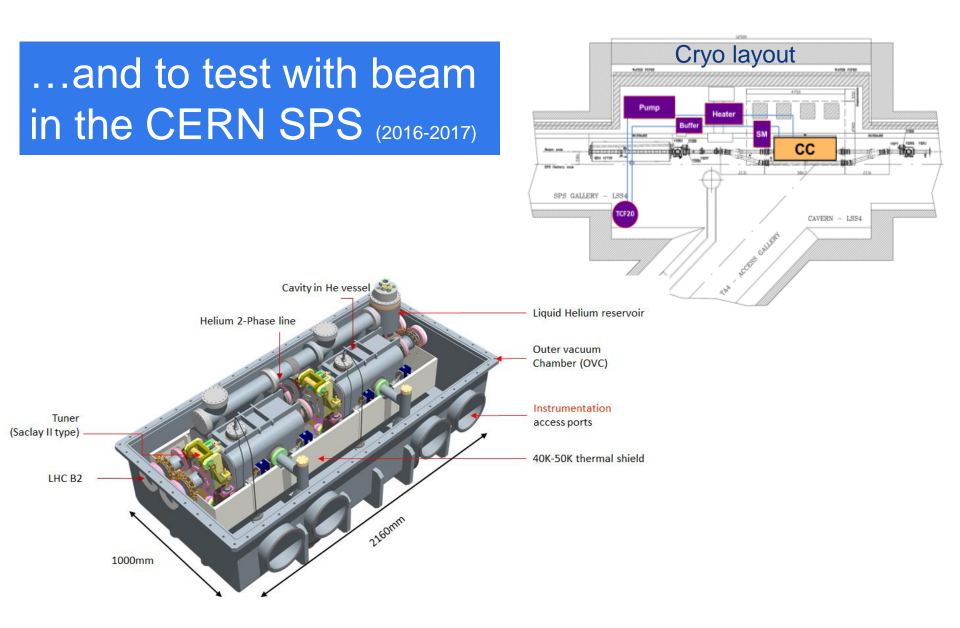


Figure 1: LHC crab cavity cryostat concept – A) JLab design, B) ANL design (helium pressure actuates bellows), C) ANL design (tuner deforms cavity outer surfaces), D) Waveguide

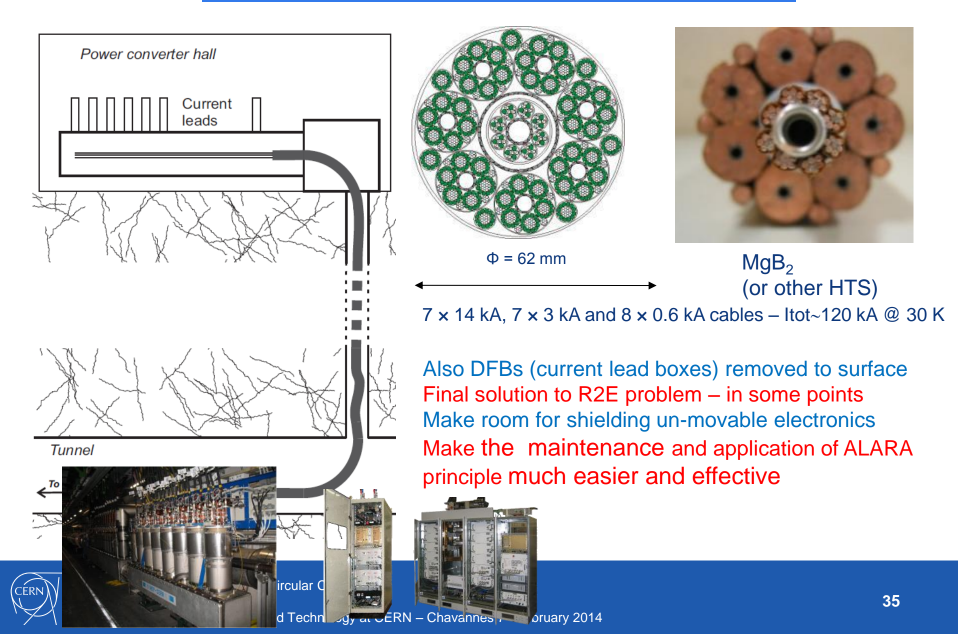




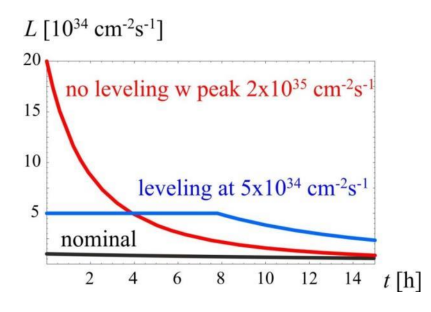




R2E: Removal of Power Converter (200kA-5 kV SC cable, 100 m height)

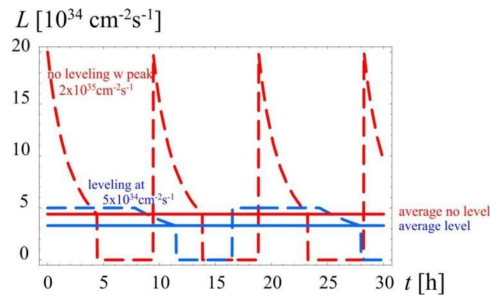


Luminosity Levelling, a key to success



- Obtain about 3 4 fb⁻¹/day (40% stable beams)
- About 250 to 300 fb⁻¹/year

- High peak luminosity
- Minimize pile-up in experiments and provide "constant" luminosity





Baseline parameters of HL for reaching 250 -300 fb⁻¹/year

25 ns is the option

However: 50 ns should be kept as alive and

possible because we DO NOT have enough experience on the actual limit *(e-clouds, I_{beam})*

Continuous global optimisation with LIU

	25 ns	50 ns
# Bunches	2808	1404
p/bunch [10 ¹¹]	2.0 (1.01 A)	3.3 (0.83 A)
ϵ_{L} [eV.s]	2.5	2.5
σ_{z} [Cm]	7.5	7.5
σ _{δp/p} [10 ⁻³]	0.1	0.1
γε _{x,y} [μm]	2.5	3.0
β^* [cm] (baseline)	15	15
X-angle [µrad]	590 (12.5 σ)	590 (11.4 σ)
Loss factor	0.30	0.33
Peak lumi [10 ³⁴]	6.0	7.4
Virtual lumi [10 ³⁴]	20.0	22.7
T _{leveling} [h] @ 5E34	7.8	6.8
#Pile up @5E34	123	247



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	1980	1985	1990	1995	200	00 200
LEP	Cons	struct.	Physic	cs L	Jpgr	
I	HC	Desigr	n, R&D	Prot	to	Constru
HL-LHC Desig						
Kick-off meeting: 11 th Nov. 2013 (Daresbury)						

http://cern.ch/hilumilhc



Exploitation of LHC and Future Circular Colliders Frédérick Bordry Basics of Accelerator Science and Technology at CERN – Ch

Daresbury Laboratory, UK 3rd Joint Annual Meeting 11-15 November 2013

High Luminosity LHC Project Kick-off Monday 11 Nov. Special Event

Organizing Committee

L. Rossi – CERN, Project Coordinator O. Brüning – CERN, Deputy Project Coordinator J. Double/C. Noels – CERN, Projects Support R. Appleby – CUVIIIMAN, Chairperson D. Angal-Kalmin – STFC S. Boogert – JAJ G. Burt – CUVILANC A. Dexter – CUVILANC K. Hock – CAVILLANC L. Kennedy/S. Walter – STFC A. Wolds – CAI NILIV

The HiLumi LHC Design Study project

is organizing its 3rd Annual Meeting in collaboration with LARP. The meeting will review the progress in dasign and R&D of the FP7 HiLumi work packages, as well as other work packages. The main scope will be to provide a solid ground for the preparation of the High Luminosity LHC Conceptual Design Report, a key deliverable of the Design Study, due in the first part of 2014.

> To mark the recent approval of the High Luminosity LHC project by the CERN Council as first priority for CERN and Europe, a special event called the HL-LHC Project Kick-off will be organized on the afternoon of Monday 11th November, with the participation of directors of the major stakeholders of the project.

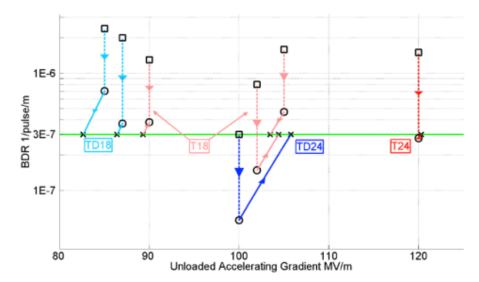
The HLumi LHC Design Study is included in the High Luminosity LHC project and is partly funded by the European Commission within the Framework Programme, CrantAgreement 284404. Programme, GrantAgreement 284404.

> Science & Technology Facilities Council

For more details and free registration: http://cern.ch/hilumilhc

"to propose an ambitious **post-LHC accelerator project at CERN** by the time of the next Strategy update"

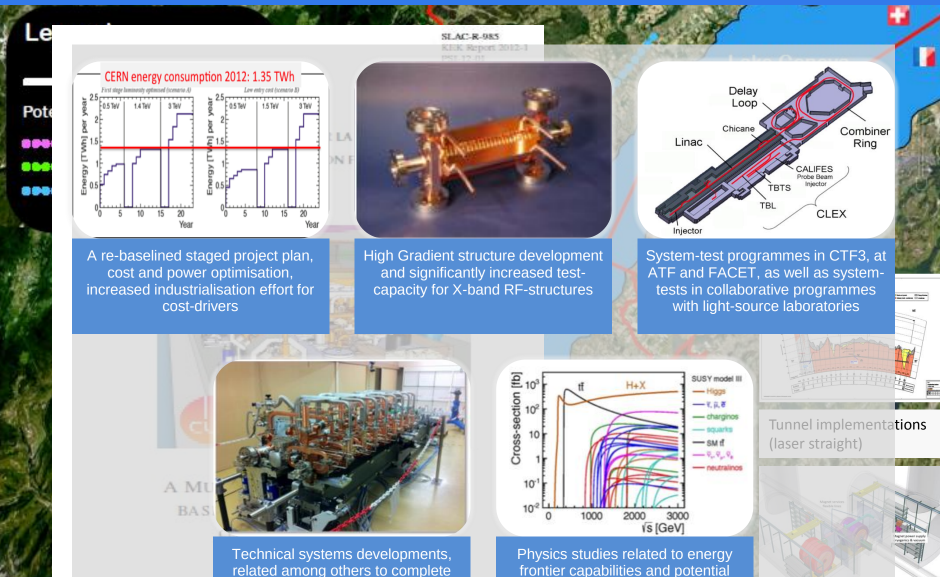
d) CERN should undertake design studies for accelerator projects in a global context, with emphasis on proton-proton and electron-positron high-energy frontier machines. These design studies should be coupled to a vigorous accelerator R&D programme, including high-field magnets and high-gradient accelerating structures, in collaboration with national institutes, laboratories and universities worldwide. HGA



And also R&D on Proton-Driven Plasma Wakefield Acceleration (AWAKE Expt at CERN)



CLIC developments towards 2018



related among others to complete modules, alignment/stability, instrumentation and power sources

Central MDI & Interaction Region

new physics as it emerges from LHC

dic

CLIC workshop 2014

3-7 February 2014 CERN Europe/Zurich timezone

Link: http://indico.cern.ch/conferenceDisplay.py?confld=275412

Search

Overview

Timetable

Registration

E Registration Form

List of registrants

Accommodations

Insurance and Visa information

How to come to CERN

Visitors' Portable Computers Registration

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CERN Bike sharing service

CLIC Study Website

Physics and Detector Study Website This workshop will cover **Accelerator as well as the Detector and Physics studies**, with its present status and programme for the coming years.

For the Accelerator studies, the workshop spans over 5 days: Feb 3rd-7th For the Detector and Physics studies, the workshop spans over 3 days: Feb 3rd -5th

Please register by filling-in the registration form in the left menu.

Common parts:

- 1. There will be an open plenary session on Monday afternoon February 3rd, giving an overview of the CLIC project (accelerator, physics/detector), placed in the context of other studies for machines at the energy frontier.
- 2. Workshop dinner on Wednesday evening

Dedicated Accelerator sessions:

- 1. Parallel sessions on Tuesday and Wednesday, where we attempt to have presentations of as many as possible of the activities inside the CLIC/CTF3 collaboration, and also some special meetings related to key "CLIC technologies" (for example FP7 project and WP meetings with strong links)
- 2. A session Thursday covering High Gradient NC accelerators for industrial and medical applications as well as XFELs, using CLIC and other high gradient technology developments
- 3. A plenary session on the Friday morning focussing on systemtests of key CLIC challenges
- 4. A Collaboration Board Friday afternoon

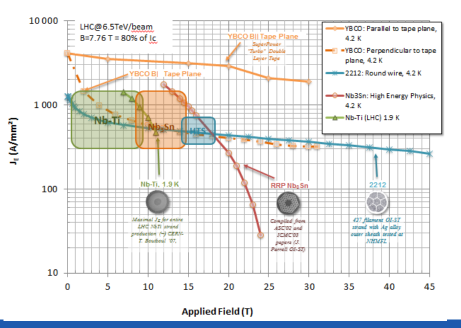
Dedicated Detector and Physics sessions:

- 1. Parallel sessions on Tuesday and Wednesday chaired by co-conveners, attempting to give an overview of the current activities and future plans
- 2. An Institute Board meeting on Tuesday early evening.

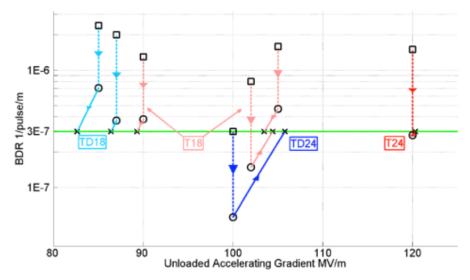
We are looking for the widest possible participation and in particular we will encourage presentations and involvement of younger colleagues.

"to propose an ambitious **post-LHC accelerator project at CERN** by the time of the next Strategy update"

d) CERN should undertake design studies for accelerator projects in a global context, with emphasis on proton-proton and electron-positron high-energy frontier machines. These design studies should be coupled to a vigorous accelerator R&D programme, including high-field magnets and high-gradient accelerating structures, in collaboration with national institutes, laboratories and universities worldwide. HGA





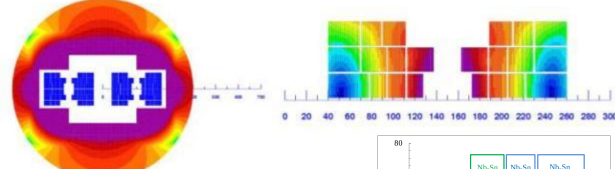


And also R&D on Proton-Driven Plasma Wakefield Acceleration (AWAKE Expt at CERN)

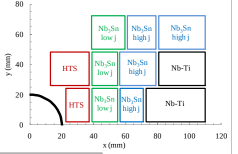


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Malta Workshop: HE-LHC @ 33 TeV c.o.m. 14-16 October 2010



Material	N. turns	Coil fraction	Peak field	J _{overall} (A/mm ²)
Nb-Ti	41	27%	8	380
Nb3Sn (high Jc)	55	37%	13	380
Nb3Sn (Low Jc)	30	20%	15	190
HTS	24	16%	20.5	380



Magnet design (20 T): very challenging but not impossible.

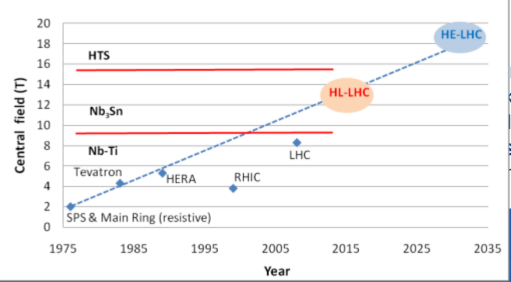
300 mm inter-beam Multiple powering in the same magnet (and more sectioning for energy) Work for 4 years to assess HTS for 2X20T to open the way to 16.5 T/beam . Otherwise limit field to 15.5 T for 2x13 TeV Higher INJ energy is

desirable (2xSPS)

ng the beam screen at 60 K. ts to dumping time. IC. Reaching 2x10³⁴ appears reasonable. **5 beam handling for INJ & beam dump**:

hake twice more room for LHC kickers.

Dipole Field for Hadron Collider



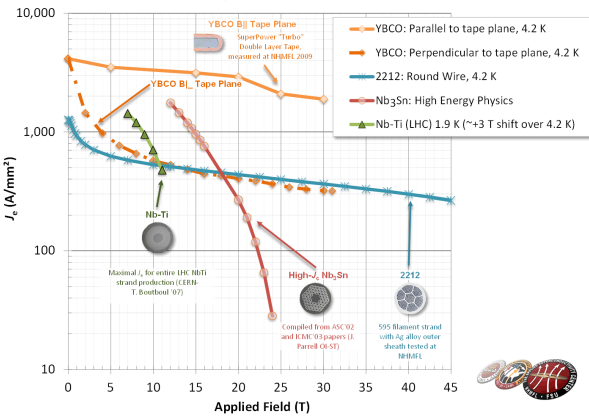
HE-LHC main parameters

parameter	LHC	HL-LHC	HE-LHC
c.m. energy [TeV]		14	33
circumference C [km]		26.7	26.7
dipole field [T]		8.33	20
dipole coil aperture [mm]		56	
beam half aperture [cm]		~2	
injection energy [TeV]		0.45	
no. of bunches		2808	2808
bunch population N_b [10 ¹¹]	1.15	2.2	0.94
init. tr. norm. emittance [µm]	3.75	2.5	1.38
init. longit. emittance [eVs]		2.5	
no. IPs contributing to ΔQ	3	2	2
max. total b-b tune shift ΔQ	0.01	0.015	0.01
beam current [A]	0.584	1.12	0.478
rms bunch length [cm]		7.55	7.55
IP beta function [m]	0.55	0.15	0.35
rms IP spot size [µm]	16.7	7.1 (min.)	5.2



Superconductors: from materials to applications

Current Density Across Entire Cross-Section



Superconductors as seen by the eye of an engineer

The grand challenge of today is to develop the technology of high-field superconductors (field quality,...)

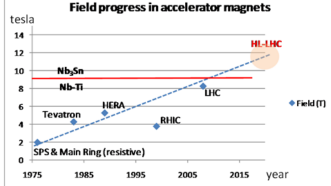


Exploitation of LHC and Future Circular Colliders Frédérick Bordry Basics of Accelerator Science and Technology at CERN – Chavannes 7th February 2014

From Luca Bottura 45

LTS (NbTi ; Nb₃Sn)

NbTi mature but limited to 9T



Is Nb₃Sn mature ? Yes, and no performance of Nb₃Sn wires has seen a great boost in the past decade (factor 3 in J_{C} w/r to ITER)

However, Nb₃Sn magnets were never built nor operated in accelerators. Manufacturing, quench, training, protection, strain tolerance, field quality are the focus today to make this new technology a reality

Solid and aggressive R&D in HFM (High Field Magnet) for accelerators must be intensified





Can HTS displace LTS ? Not today

Much needs to be done to bring this technology to a point where it can be sold as "mature" Materials have potential that can be exploited

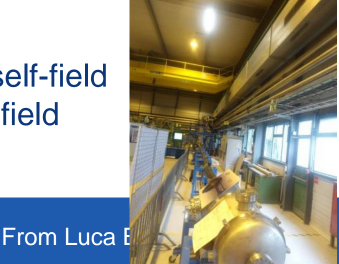
- OPHT for BSCCO-2212
- Thicker layer for YBCO tapes
- The Holy Grail of a round YBCO wire

Production quantities, homogeneity and cost need to evolve

Step-up application demands, from self-field (SC-link is an ideal test-bed) to high-field accelerator magnets (feasibility)

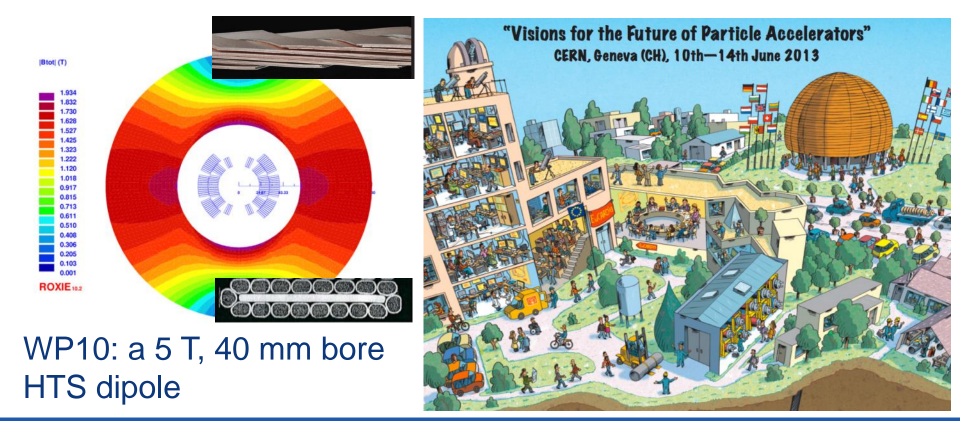


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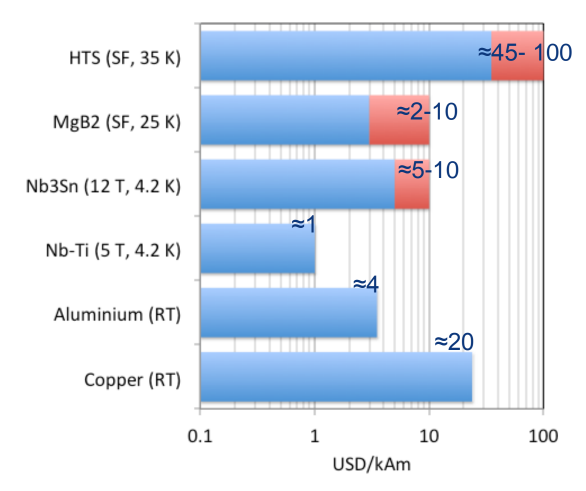
Program Eucard2 on HTS

EuCARD2: Develop 10 kA class HTS accelerator cable using Bi-2212 and YBCO. Test stability, magnetization, and strain tolerance





From materials to applications



Superconductors as seen by the eye of a manager The grand challenge of today is availability of long lengths of reasonably priced commercial materials



Exploitation of LHC and Future Circular Colliders Frédérick Bordry Basics of Accelerator Science and Technology at CERN – Chavannes 7th February 2014

From Luca Bottura 49

"Very High Energy LHC"

First studies on a new 80 km tunnel in the Geneva area

- 42 TeV with 8.3 T using present LHC dipoles
- 80 TeV with 16 T based on Nb₃Sn dipoles
- 100 TeV with 20 T based on HTS dipoles

HE-LHC :33 TeV with 20T magnets





80-100 km tunnel infrastructure in Geneva area – design driven by pp-collider requirements with possibility of e+-e- (TLEP) and p-e (VLHeC)

FCC (Future Circular Colliders) CDR and cost review for the next ESU (2018) (including injectors)

16 T \Rightarrow 100 TeV in 100 km 20 T \Rightarrow 100 TeV in 80 km

LEGEND

LHC tunnel

•

HE_LHC 80km option potential shaft location

0 2012 Google (mage & 2012 GroBye (19 0 2012 IGN France

Geneva

Saleve

FCC Study Scope and Structure

Future Circular Colliders - Conceptual Design Study for next European Strategy Update (2018)

Infrastructure

tunnels, surface buildings, transport (access roads), civil engineering, cooling ventilation, electricity, cryogenics, communication & IT, fabrication and installation processes, maintenance, environmental impact and monitoring,

Hadron injectors

Beam optics and dynamics Functional specs Performance specs Critical technical systems Operation concept

Hadron collider

Optics and beam dynamics Functional specifications Performance specs Critical technical systems Related R+D programs *HE-LHC comparison* Operation concept Detector concept Physics requirements

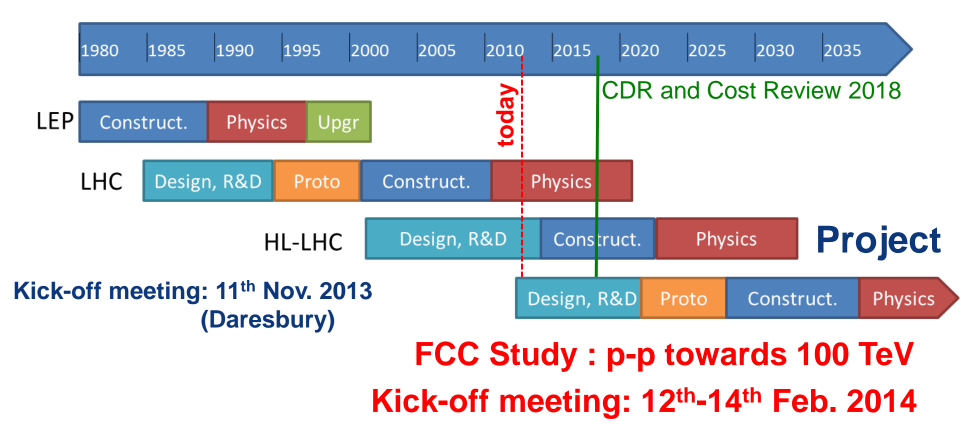
e+ e- collider

Optics and beam dynamics Functional specifications Performance specs Critical technical systems Related R+D programs Injector (Booster) Operation concept Detector concept Physics requirements

e-p option: Physics, Integration, additional requirements



"CERN should undertake design studies for accelerator projects in a global context, with emphasis on **proton-proton** and electron- positron **high-energy frontier machines**."



FCC: Future Circular Colliders



Exploitation of LHC and Future Circular Colliders Frédérick Bordry Basics of Accelerator Science and Technology at CERN – Chavannes 7th February 2014

Future Circular Collider Study Kick-off Meeting

12-15 February 2014, University of Geneva, Switzerland

LOCAL ORGANIZING COMMITTEE University of Geneva

C. Blanchard, A. Blondel, C. Doglioni, G. Iacobucci, M. Koratzinos

CERN

M. Benedikt, E. Delucinge, J. Gutleber, D. Hudson, C. Potter, F. Zimmermann

SCIENTIFIC ORGANIZING

FCC Coordination Group A. Ball, M. Benedikt, A. Blondel, F. Bordry, L. Bottura, O. Brüning, P. Collier, J. Ellis, F. Gianotti, B. Goddard, P. Janot, E. Jensen, J. M. Jimenez, M. Klein, P. Lebrun, M. Mangano, D. Schulte, F. Sonnemann, L. Tavian, J. Wenninger, F. Zimmermann

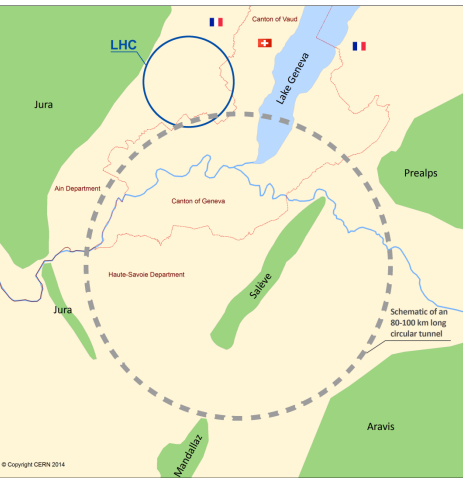
http://indico.cern.ch/

e/fcc-kickoff



FCC Kick-off Meeting in Geneva next week

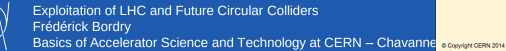
http://indico.cern.ch/e/fcc-kickoff





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EUCARD

Conclusion: "Exploitation of the full potential of the LHC"

- LS1 [2013-2014] : 1st beams in 2015
- Run 2 : 13 TeV 25 ns up to 1.7 10³⁴ cm⁻².s⁻¹, 40-45 fb⁻¹ per year
- LS2 (higher intensity LIU) [2018 or 2019]
- Run 3 (up to ~2.0 10³⁴ cm⁻².s⁻¹)

300 fb⁻¹ before LS3

- HL-LHC : R&D => now an approved project with a kick-off meeting on 11th Nov. 2013
 A lot of technical and operation challenges :
 - Nb3Sn magnets (accelerator field quality) (HFM roadmap)
 - Collimators
 - Superconducting links
 - Crab cavities
 - Increased availability (machine protection,...)

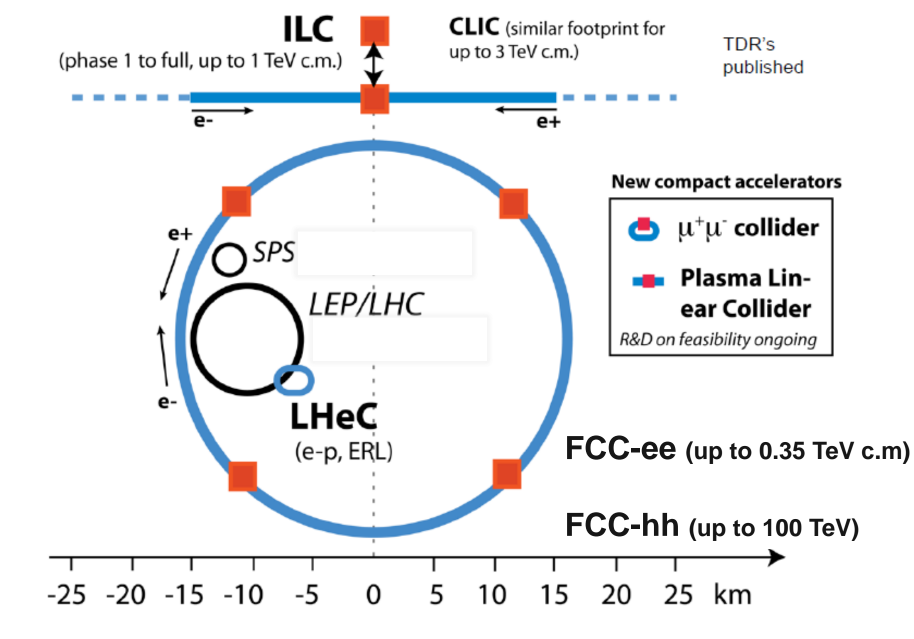
- ...

Accelerator-experiment interface are central:

 Bunch spacing, pile-up density, crossing schemas, background, forward detectors, collimation,...

3000 fb⁻¹ before 2035







Exploitation of LHC and Future Circular Colliders Frédérick Bordry Basics of Accelerator Science and Technology at CERN – Chavannes 7th February 2014

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Next Milestones: High Luminosity LHC

Jun. 2014: PDR (Preliminary Design Report) and re-baseline (costing, time) of the project First short model QXF (inner triplet) Sep. 2015: Nov. 2015: TDR and end of FP7 Design Study Sep. 2016: First full size MQXF (long triplet Quad) Test Crab Cavities in SPS 2016-17: Start Construction Installation in LS2 of Cryogenics P4, SC LS2 (2018): horizontal link P7, 11 T dipole and DS collimators in P2, first Molybdenum collimators

LS3 (2022-23) : installation of all HL-LHC hardware synchronized with long detector shutdown

