

LHC upgrade scenarios: physics, machine and detector



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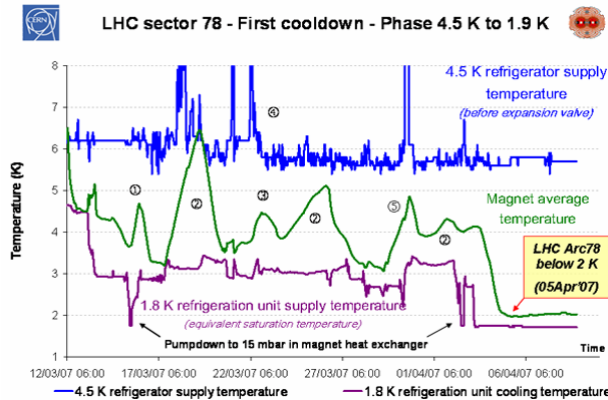
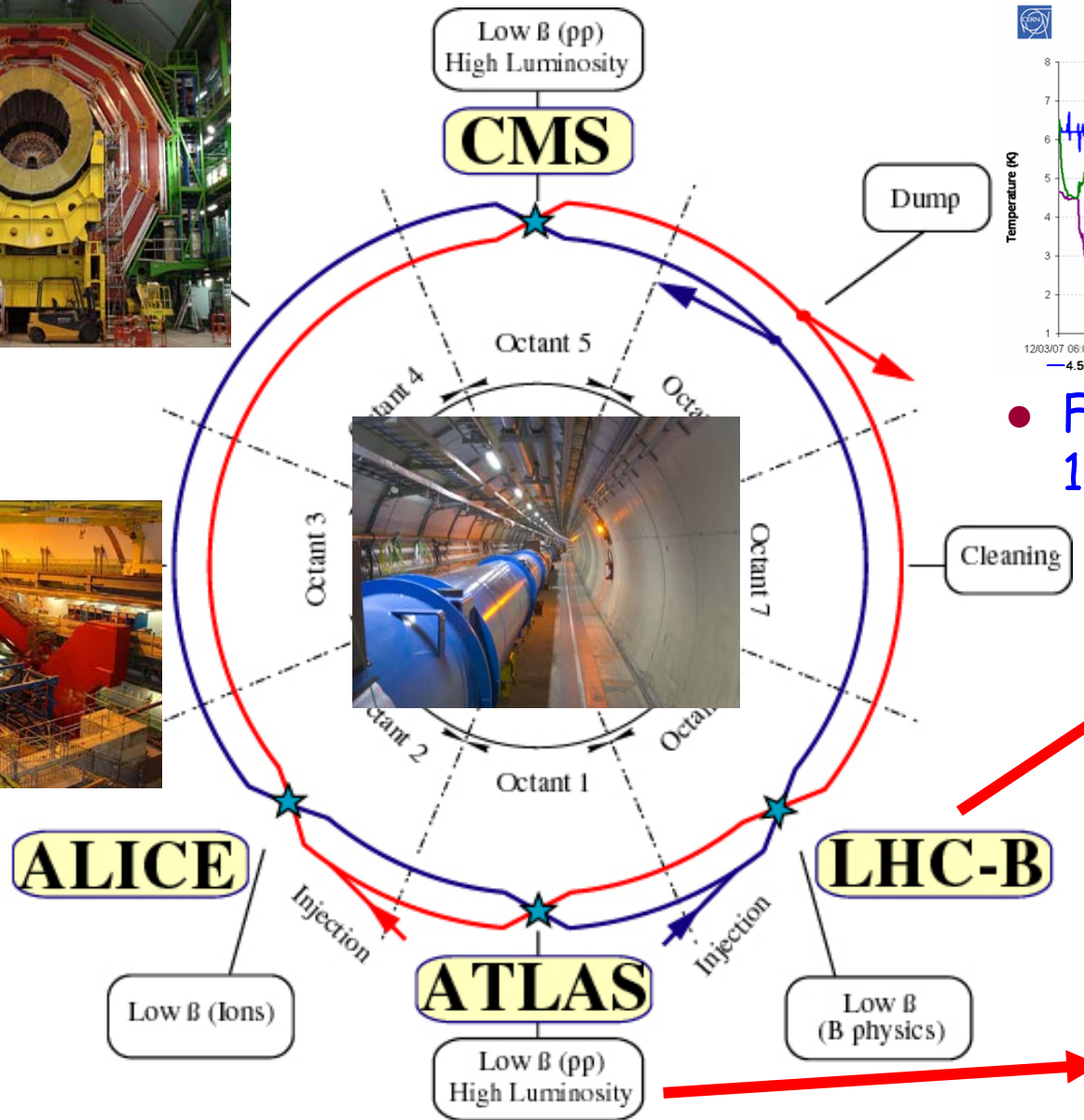
JOHANNES
GUTENBERG
UNIVERSITÄT
MAINZ

DESY Seminar

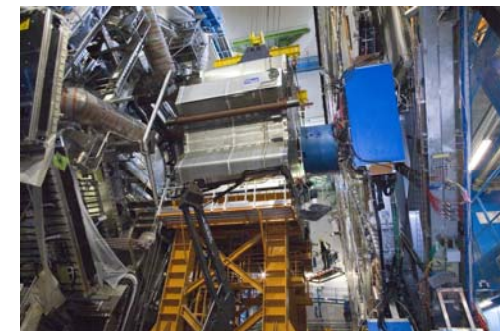
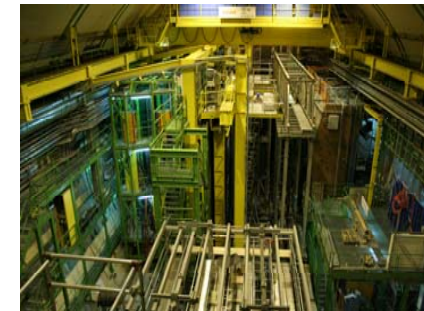
18./19. Dez. 2007,
Hamburg/Zeuthen

- Physics motivation
- Machine upgrade
- Detector upgrades

Closing in towards reality ...



- First pp collisions at 14 TeV summer 2008





... why going virtual again? *

* Completion and exploitation of
design LHC has highest priority !!

A short comment on timescales

- LHC: first appeared ~ 23 years ago!

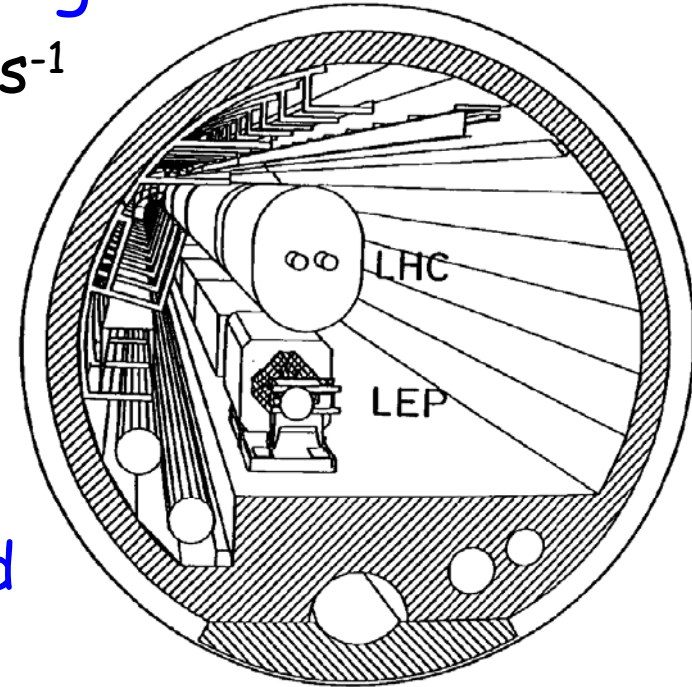
→ $\sqrt{s} = 10\text{-}18 \text{ TeV}, L = 10^{31}\text{-}10^{33} \text{ cm}^{-2}\text{s}^{-1}$

- Construction started in 1998

- First collisions in 2008

1984

ECFA 84/85
CERN 84-10
5 September 1984



LARGE HADRON COLLIDER
IN THE LEP TUNNEL

Vol. I

PROCEEDINGS OF THE ECFA-CERN WORKSHOP

held at Lausanne and Geneva,
21-27 March 1984

- HEP projects have long lead time

- R&D phase
- construction
- installation
- commissioning
- exploitation

CERN: 50 YEARS AND COUNTING	
The life of an experiment	
1984	Workshop in Lausanne on installing a Large Hadron Collider (LHC) in the LEP tunnel
1987	CERN's long-range planning committee chaired by Carlo Rubbia recommends LHC as the right choice for lab's future
1989	ECFA Study Week on instrumentation technology for a high-luminosity hadron collider; Barcelona; LEP collider starts operation
1990	ECFA LHC workshop, Aachen
1992	General meeting on LHC physics and detectors, Evian-les-Bains
1993	Letters of intent for LHC detectors submitted
1994	Technical proposals for ATLAS and CMS approved/LHC
1998	Construction begins
2000	CMS assembly begins above ground; LEP collider closes
2003	ATLAS underground cavern completed and assembly started
2004	CMS cavern completed
2007	Experiments ready for beam
2007	First proton-proton collisions
2008	First results
2010	Reach design luminosity
>2014	Upgrade LHC luminosity by factor of 10

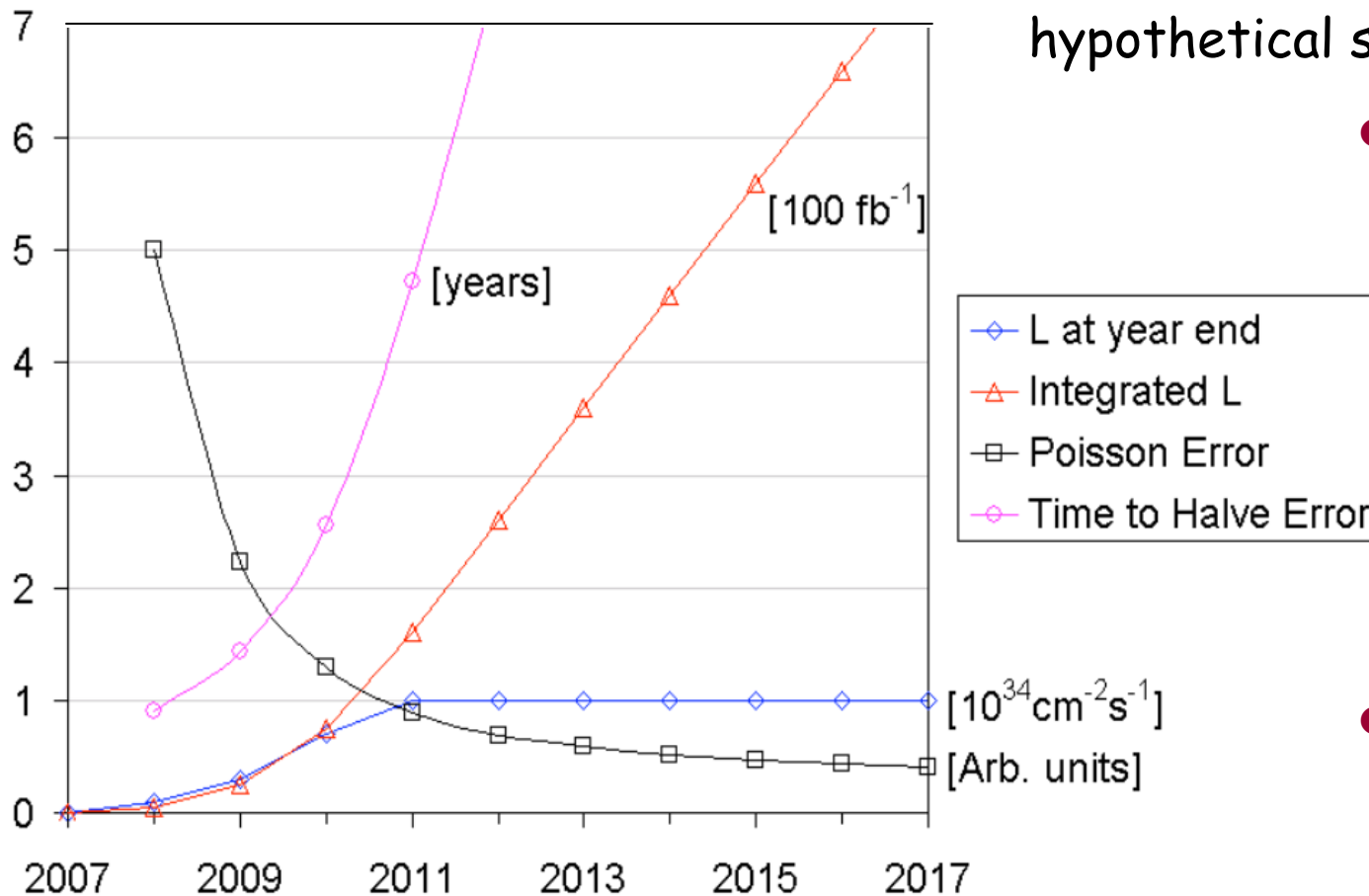
When to upgrade?

hypothetical scenario (J. Strait)

- reduction of stat. errors by simply accumulating luminosity

→ long time - if lumi/year $\approx$ const.

- radiation limit of about 700 fb^{-1} for quadrupoles



- upgrade around 2015(+n) seems appropriate

CERN council strategy group

3. The LHC will be the energy frontier machine for the foreseeable future, maintaining European leadership in the field; *the highest priority is to fully exploit the physics potential of the LHC, resources for completion of the initial programme have to be secured such that machine and experiments can operate optimally at their design performance.* A subsequent major luminosity upgrade (SLHC), motivated by physics results and operation experience, will be enabled by focussed R&D; *to this end, R&D for machine and detectors has to be vigorously pursued now and centrally organized towards a luminosity upgrade by around 2015.*



Physics motivation

Physics motivation

- LHC has a huge physics potential
 - new physics expected at the TeV scale
 - find the missing piece of the SM (Higgs boson)
 - find new forces/particles beyond the SM
 - improvements/indications via precision measurements
- prepare further extensions of physics program
 - extend reach for discoveries
 - access to larger mass scales and/or to rare processes
 - statistically limited precision measurements
- physics aims of upgrade will be a 'moving target'
 - to be influenced by first LHC results

Physics motivation (cont'd)

- extension of physics reach via
 - increase in luminosity (for fixed $\sqrt{s}$)
 - increase in $\sqrt{s}$ (for fixed luminosity)
 - increase in luminosity and $\sqrt{s}$
- following selected examples use
 - luminosity: 10^{34} vs. $10^{35} \text{ cm}^{-2} \text{ s}^{-1}$
 - $\sqrt{s}$: 14 vs. 28 vs. 42 TeV
- more details to be found in:

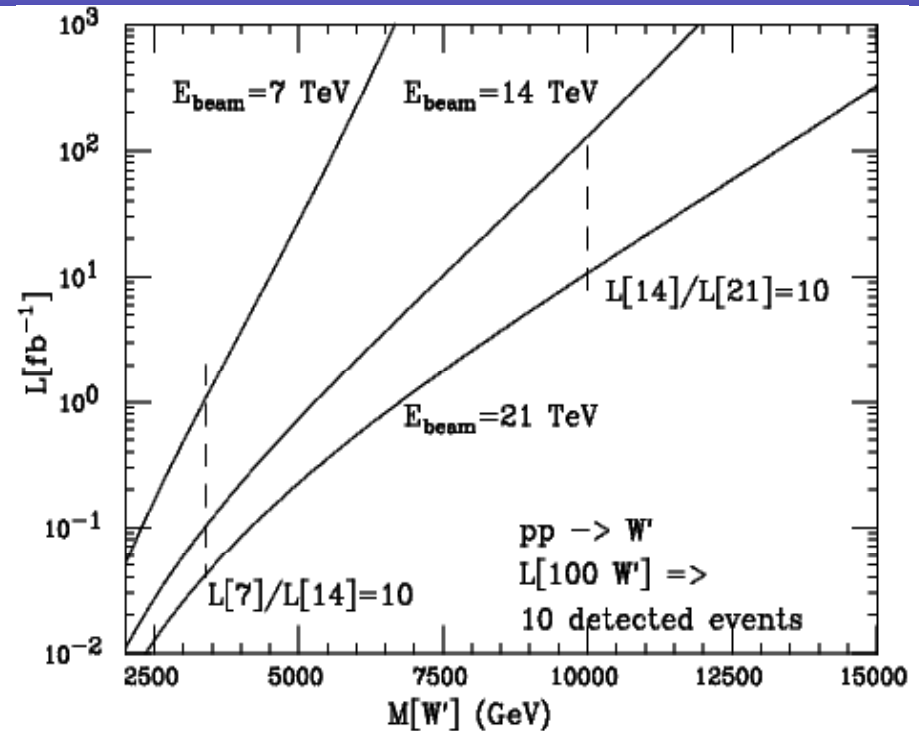
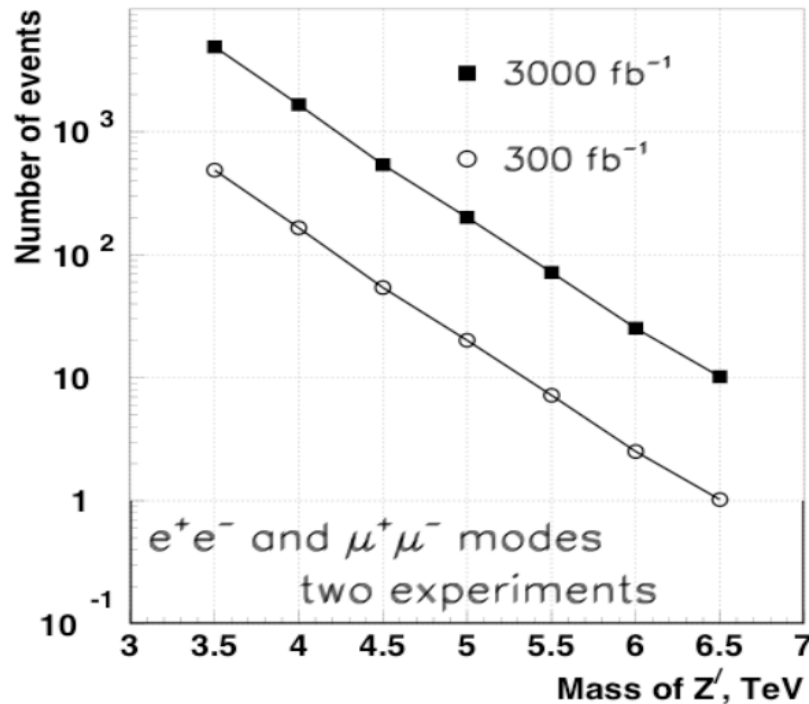
THE EUROPEAN
PHYSICAL JOURNAL C

Physics potential and experimental challenges
of the LHC luminosity upgrade

Eur. Phys. J.
C39 (2005), 293

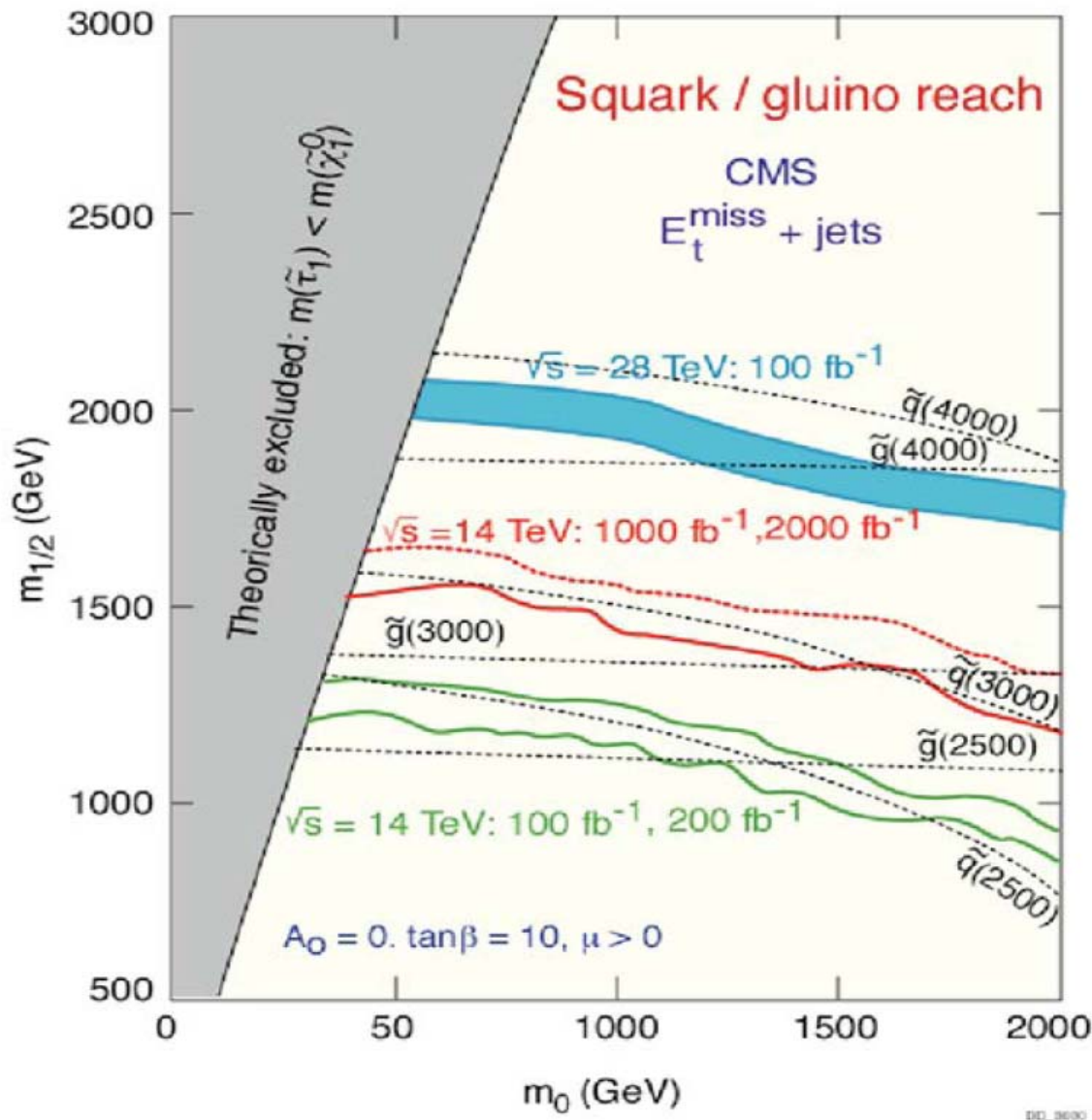
Conveners: F. Gianotti¹, M.L. Mangano², T. Virdee^{1,3}

Example: new heavy gauge bosons



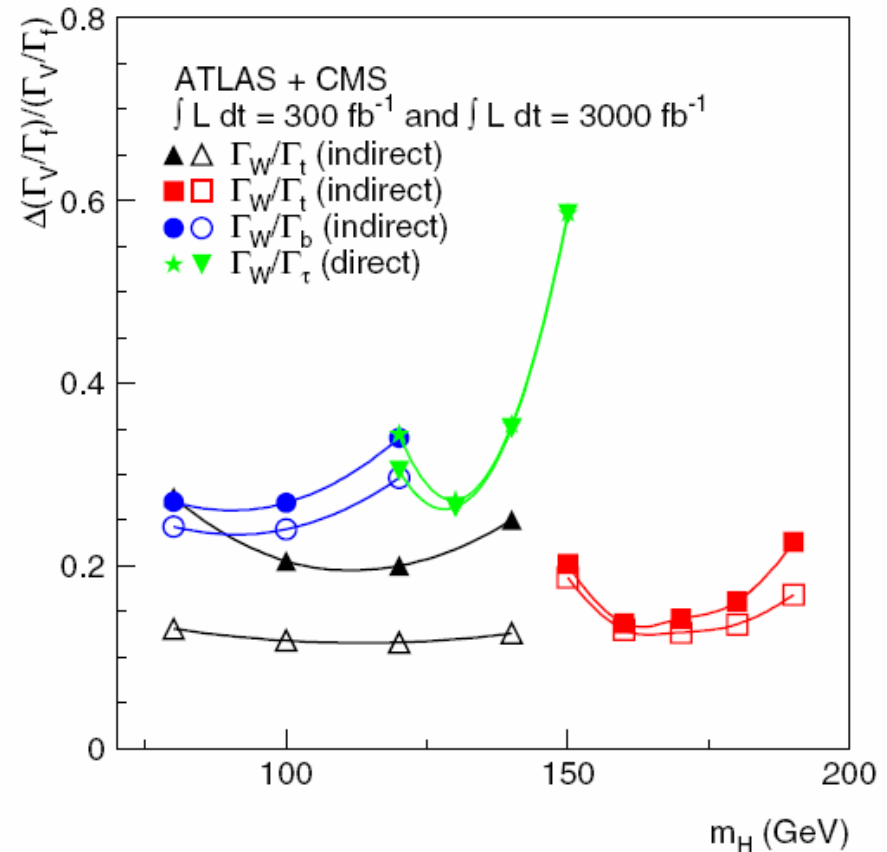
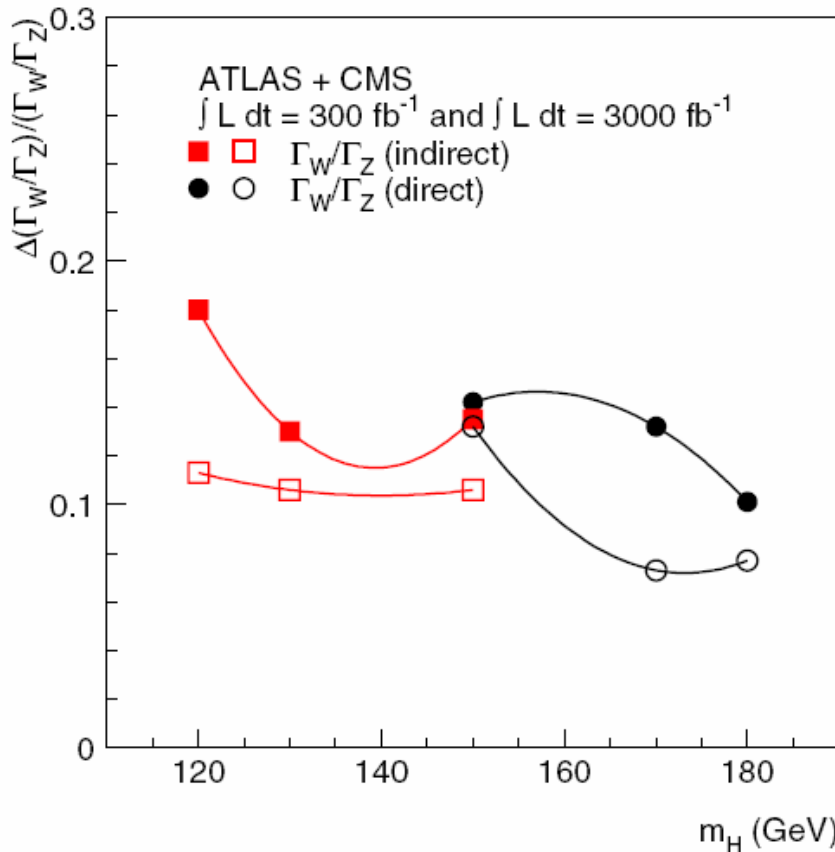
- luminosity increase by factor 10
→ increase Z' mass reach by $\sim 1 \text{ TeV}$
- $\sqrt{s}$ increase gives larger benefit (wrt lumi increase)
→ increase W' mass reach (while less luminosity needed)

Example: supersymmetry



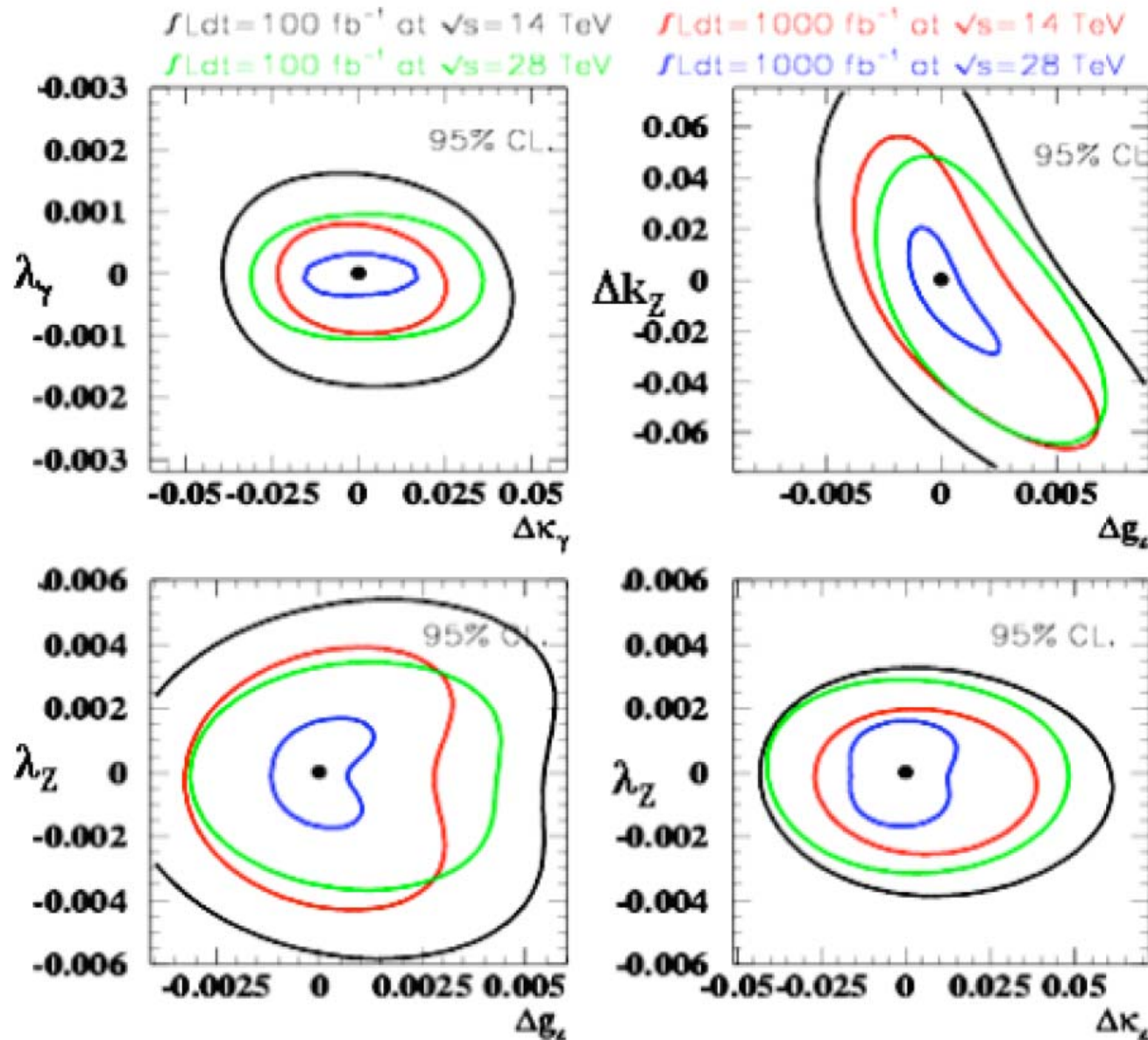
- within the mSUGRA model
- clear extension of physics reach
 - as expected, higher $\sqrt{s}$ better than higher L
- to profit from extended reach
 - need good object ID and reconstruction

Example: (SM) Higgs boson properties



- improvement on coupling to fermions and bosons
- access to rare decay modes: $H \rightarrow \mu\mu$, $H \rightarrow Z\gamma$
- access to Higgs self-coupling ?

Example: triple gauge boson couplings



- sensitivity to anomalous couplings improves with

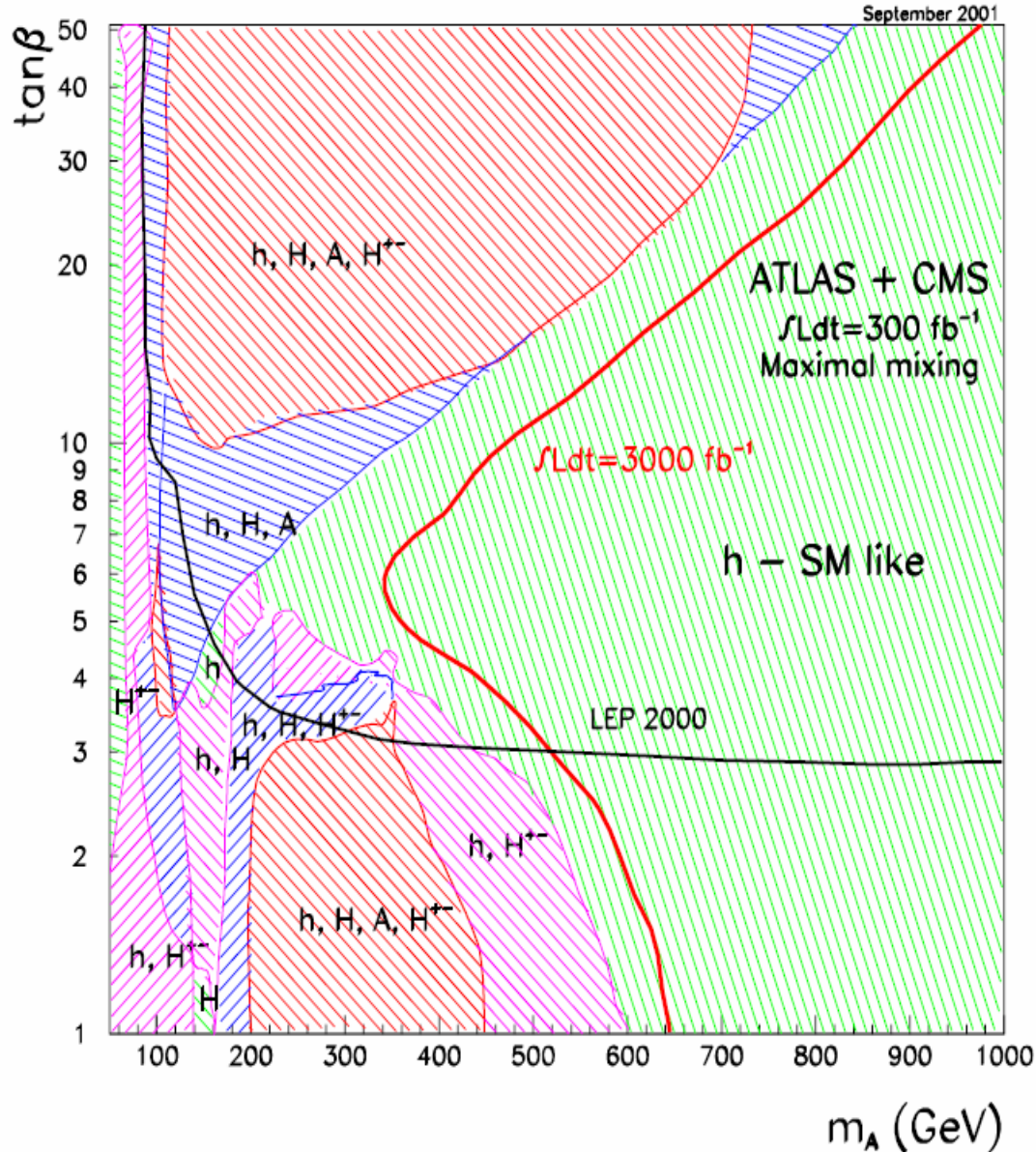
→ higher $\sqrt{s}$

→ higher L

→ higher $\sqrt{s}$ and L

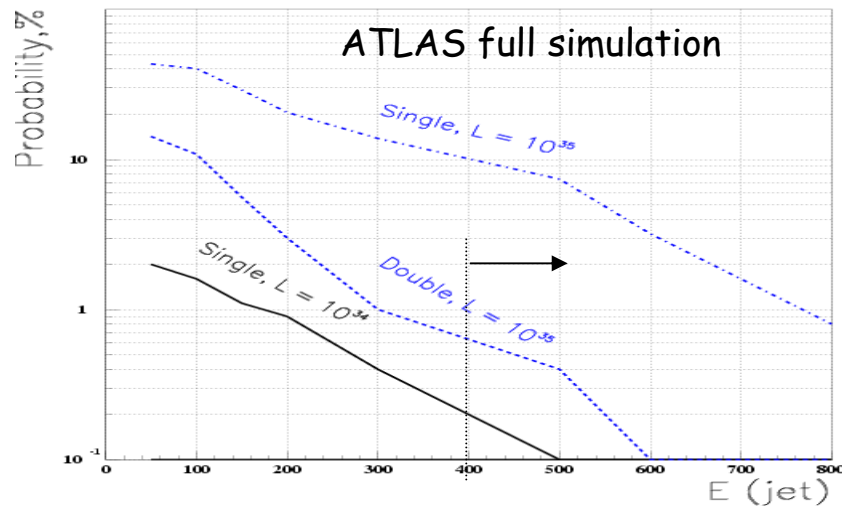
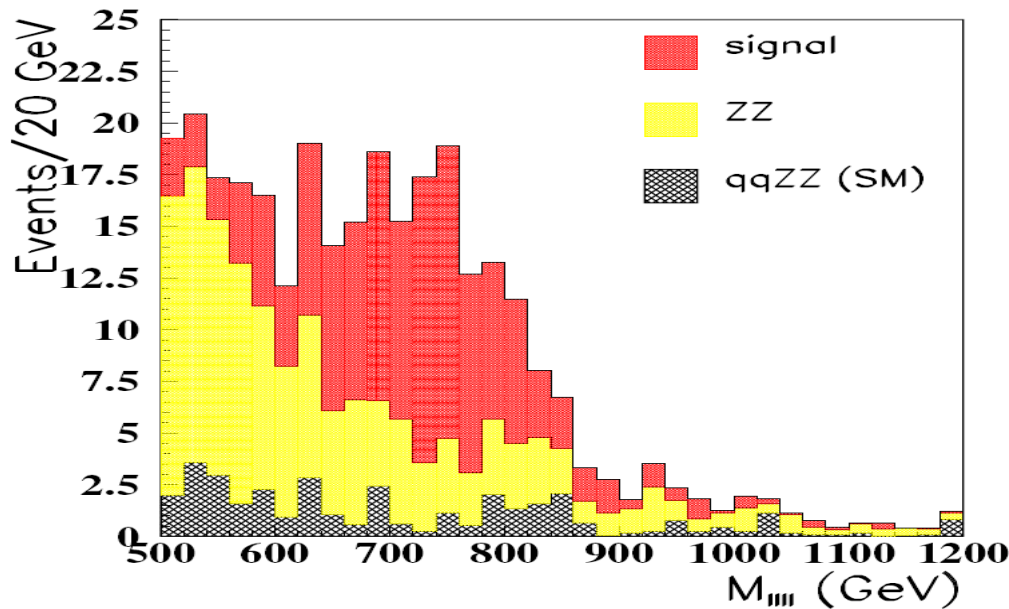
- SLHC reaches level of ew radiative corrections

Example: MSSM Higgs bosons



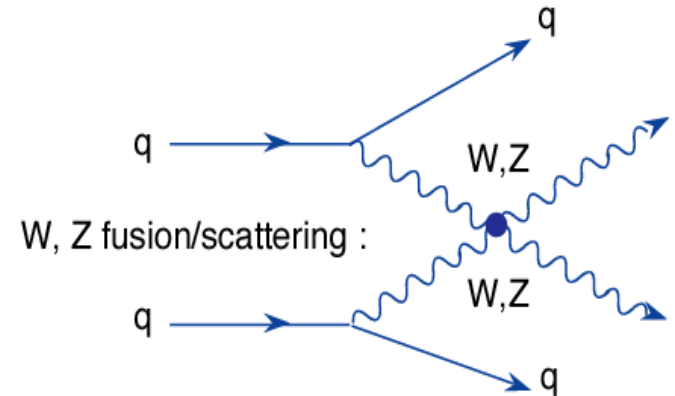
- difficult region:
 - large m_A values
 - only one SM like Higgs boson observable
- increased SLHC luminosity
 - coverage in m_A extended by about 100 GeV
 - especially around $\tan \beta \approx 5$

Example: strong V_L-V_L scattering



Fake fwd jet tag probability ($|\eta| > 2$) from pile-up (preliminary ...)

- if no Higgs found



- $Z_L Z_L$ resonance at mass of 750 GeV

- decay to 4 leptons
- $L_{int} = 3000 \text{ fb}^{-1}$
- not detectable at LHC

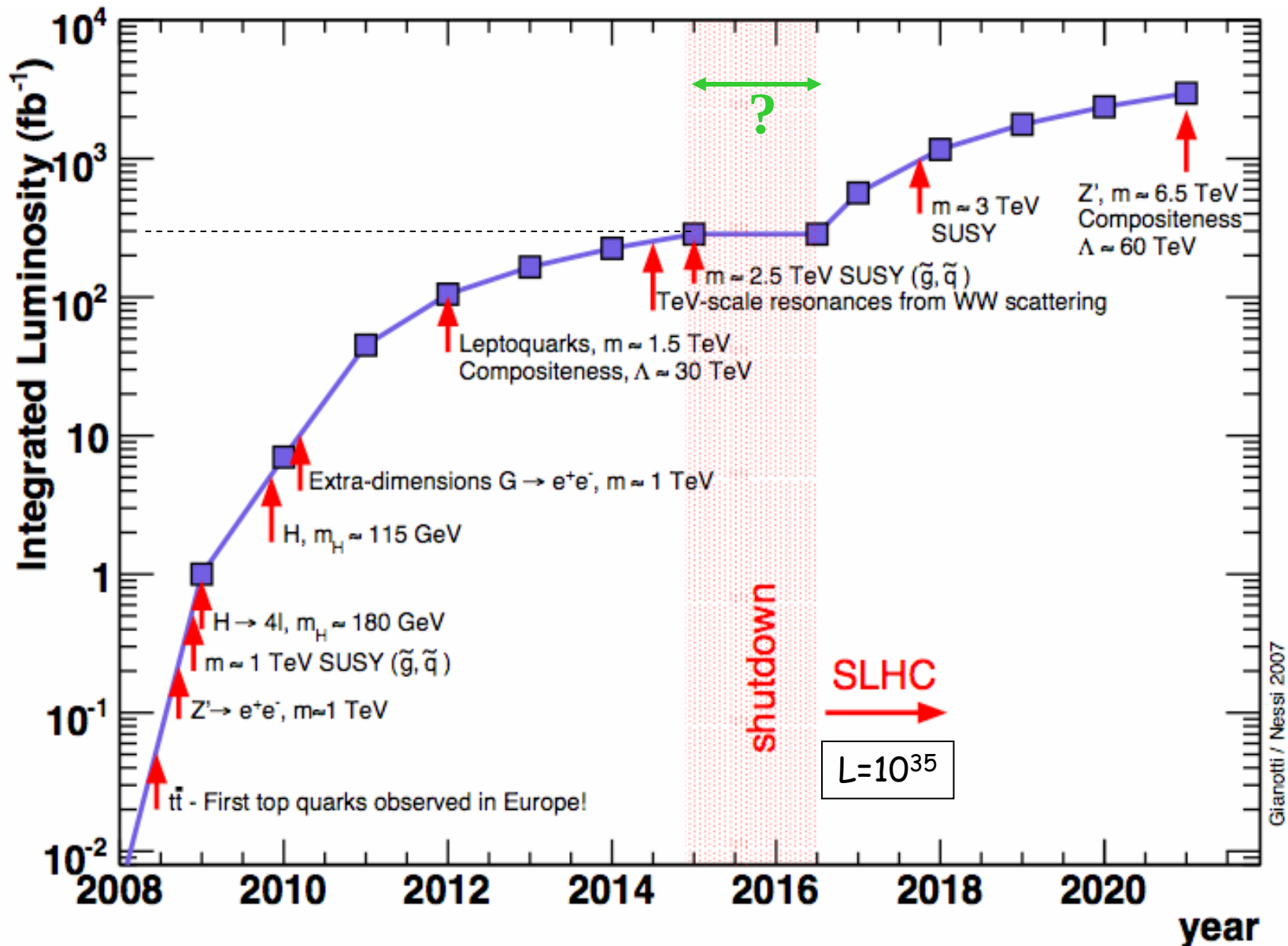
- requirement of forward jet tagging

Comparison of extension in reach

Process	LHC 14 TeV 100 fb ⁻¹	SLHC 14 TeV 1000 fb ⁻¹	DLHC 28 TeV 100 fb ⁻¹	LC 0.8 TeV 500 fb ⁻¹	CLIC 5 TeV 1000 fb ⁻¹
Squarks (TeV)	2.5	3	4	0.4	2.5
$W_L W_L$ (σ)	2	4	4.5	6	90
Z' (TeV)	5	6	8	8 [±]	30 [±]
Extra-dimens. scale (TeV)	9	12	15	5–8.5 [±]	30–55 [±]
q^* (TeV)	6.5	7.5	9.5	0.8	5
Compositeness scale (TeV)	30	40	40	100	400
TGC, λ_γ (95%CL)	0.0014	0.0006	0.0008	0.0004	0.00008

[±]Indirect reach from precision measurements

A (wild) guesstimate for the next years



Summary on physics motivation

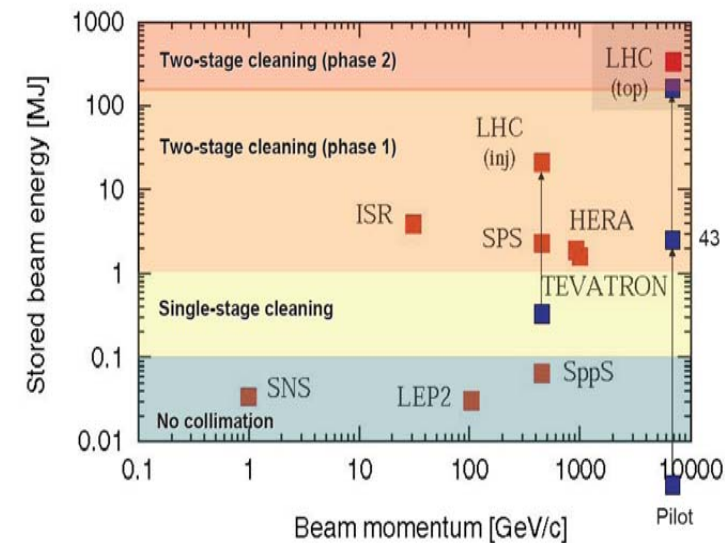
- largest benefits due to increase in $\sqrt{s}$
 - experimental conditions possibly less challenging
- luminosity increase provides good extension
 - increased reach in mass scale by 20-30 %
 - strong requirements on detector performance
 - for (some) discoveries reduced performance tolerable
 - for (precision) measurements, similar performance in high p_T signatures as for present detectors needed
 - further motivation: being prepared for the unforeseen
 - problems, failures, ...
- upgrades of LHCb and ALICE to extend their physics potential being studied as well
 - see later (time permitting)



Machine upgrade

Nominal design LHC parameters

collision energy	E_{cm}	2x7	TeV
dipole peak field	B	8.3	T
injection energy	E_{inj}	450	GeV
protons per bunch	N_b	1.15	10^{11}
bunch spacing	Δt	25	ns
average beam current	I	0.58	A
stored energy per beam		362	MJ
radiated power per beam		3.7	kW
normalized emittance	ε_n	3.75	μm
rms bunch length	σ_z	7.55	cm
beam size at IP1&IP5	σ^*	16.6	μm
beta function at IP1&IP5	β^*	0.55	m
full crossing angle	θ_c	285	μrad
luminosity lifetime	τ_L	15.5	h
peak luminosity	L	10^{34}	$\text{cm}^{-2}\text{s}^{-1}$
events per bunch crossing		19.2	
integrated luminosity	$\int L dt$	66.2	$\text{fb}^{-1}/\text{year}$



- **unprecedented challenges @ LHC**
 - stored beam energy
 - synchrotron radiation
 - large number of superconducting magnets

Upgrade phases

- three phases envisaged



Large Hadron Collider Project

LHC Project Report 626

(2002)

→ phase 0: stretch performance to the maximum possible ('ultimate')

- number of protons per bunch to beam-beam limit

- upgraded injectors

- collisions at two IP's only

- (dipole field to 9 T $\rightarrow \sqrt{s} = 15$ TeV)

→ phase 1: sizeable luminosity increase, keep LHC arcs unchanged

- will concentrate on this phase here

→ phase 2: major hardware changes

- upgrade injectors, superconducting SPS (1 TeV)

- new superconducting dipoles

LHC Luminosity and Energy Upgrade: A Feasibility Study

O. Brüning[§], R. Cappi[†], R. Garoby[†], O. Gröbner[†], W. Herr[§], T. Linnecar[§], R. Ostojic[†], K. Potter^{*}, L. Rossi[†], F. Ruggiero[§] (editor), K. Schindl[†], G. Stevenson[¶], L. Tavian[†], T. Taylor[†], E. Tsesmelis^{*}, E. Weisse[§], and F. Zimmermann[§]

LHC parameters: nominal & ultimate

parameter	symbol	nominal	ultimate	12.5 ns, short
transverse emittance	ϵ [μm]	3.75	3.75	3.75
protons per bunch	N_b [10^{11}]	1.15	1.7	1.7
bunch spacing	Δt [ns]	25	25	12.5
beam current	I [A]	0.58	0.86	1.02
longitudinal profile		Gauss	Gauss	Gauss
rms bunch length	σ_z [cm]	7.55	7.55	7.78
beta* at IP1&5	β^* [m]	0.55	0.5	0.25
full crossing angle	θ_c [μrad]	285	315	445
Piwiński parameter	$\phi = \theta_c \sigma_z / (2^* \sigma_x^*)$	0.64	0.75	0.75
peak luminosity	L [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	1	2.3	9.2
peak events per crossing		19	44	88
initial lumi lifetime	τ_L [h]	22	14	7.2
effective luminosity ($T_{\text{turnaround}} = 10 \text{ h}$)	L_{eff} [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	0.46	0.91	2.7
	$T_{\text{run,opt}}$ [h]	21.2	17.0	12.0
effective luminosity ($T_{\text{turnaround}} = 5 \text{ h}$)	L_{eff} [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	0.56	1.15	3.6
	$T_{\text{run,opt}}$ [h]	15.0	12.0	8.5
e-c heat SEY=1.4(1.3)	P [W/m]	1.07 (0.44)	1.04 (0.59)	3.34 (7.35)
SR heat load 4.6-20 K	P_{SR} [W/m]	0.17	0.25	0.5
image current heat	P_{IC} [W/m]	0.15	0.33	1.87
gas-s. 100 h (10 h) τ_b	P_{gas} [W/m]	0.04 (0.38)	0.06 (0.56)	0.113 (1.13)
extent luminous region	σ_l [cm]	4.5	4.3	2.1
comment				partial wire c.

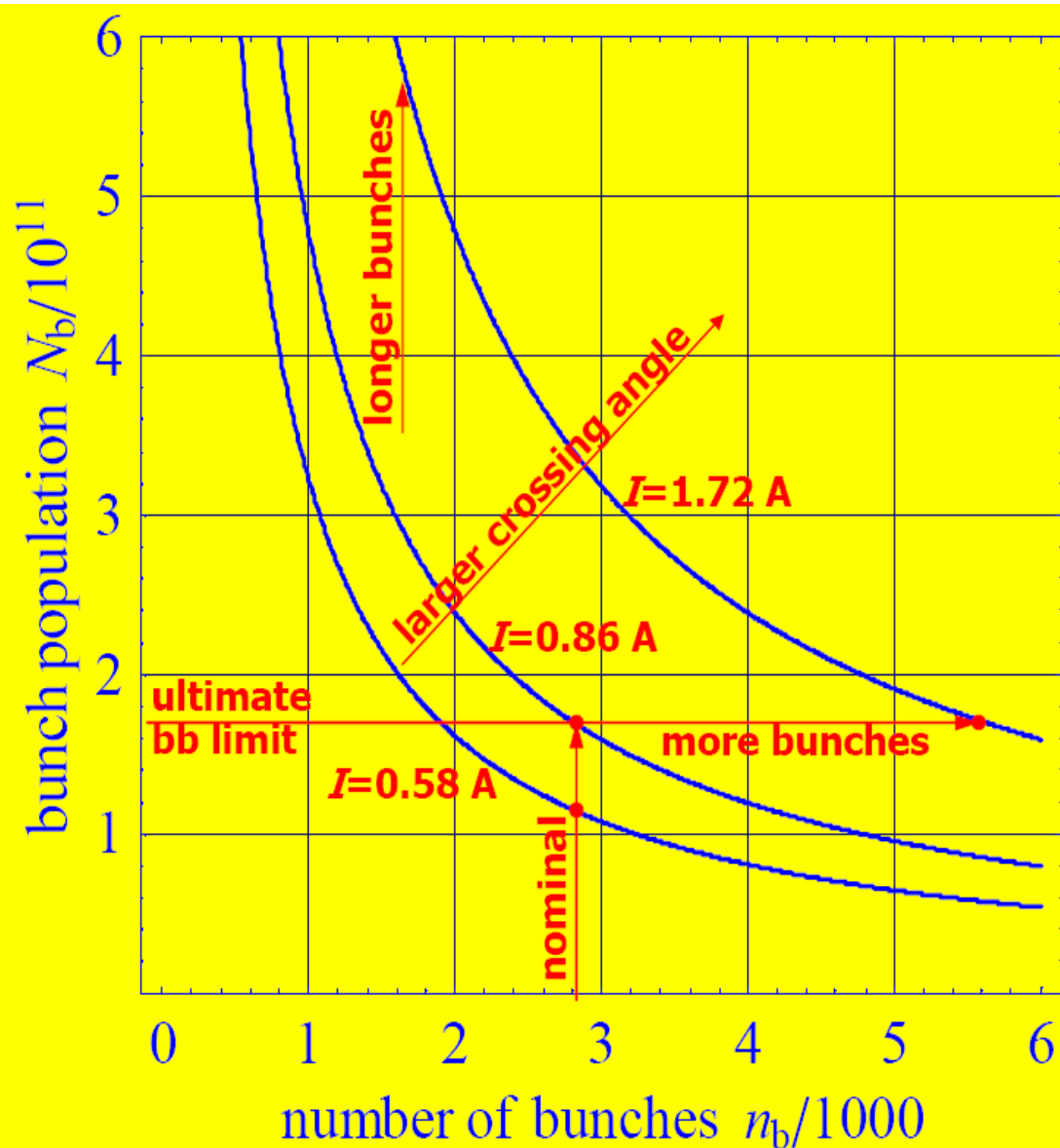
baseline
upgrade
parameters
2001-2005

abandoned
at
LUMI'06

(SR and
image current
heat load
well known)

Frank Zimmermann, PAC07, TUZAKI02 **total heat far exceeds max. local cooling capacity of 2.4 W/m**

Optimization phase space



- parameters

- number of bunches

- bunch spacing

- number of protons per bunch

- limits on total intensity due to electron cloud, collimation, injectors

- crossing angle at interaction point

- limitations due to triplet aperture

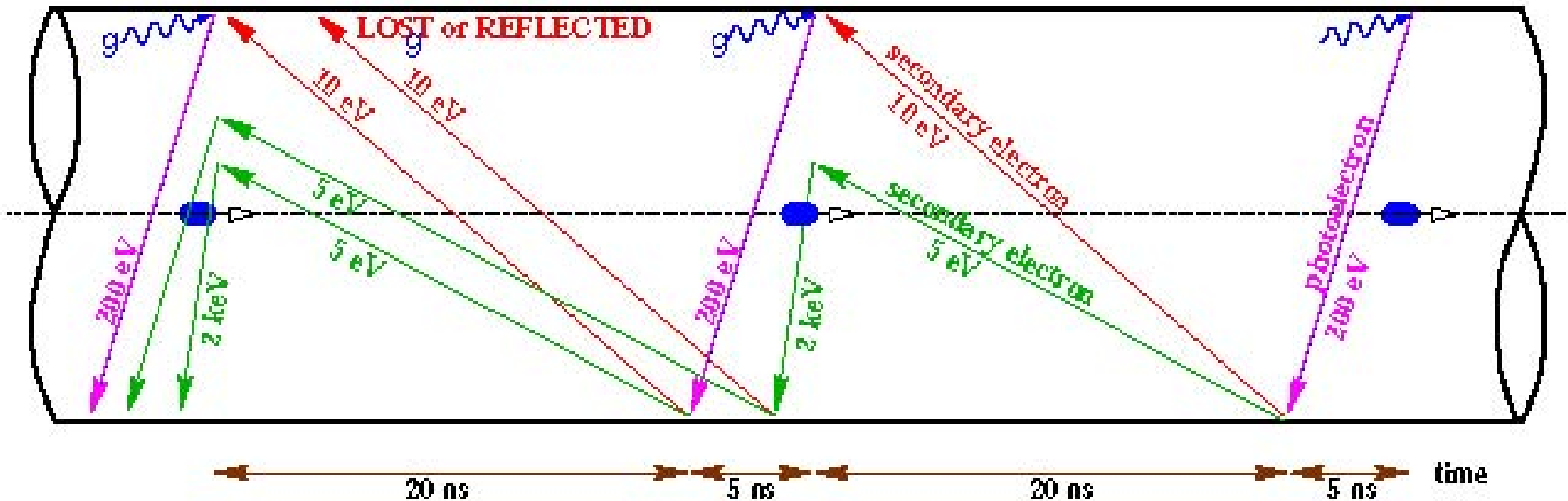
Maximizing Luminosity

$$L = \frac{f_{rev} \gamma}{2r_p} n_b \frac{1}{\beta^*} N_b (\Delta Q_{bb}) F_{profile} F_{hg}$$

- luminosity for alternating crossings at two IP's
 - at beam-beam limit
- parameters for optimization
 - n_b : number of bunches
 - N_b : number of protons per bunch
 - β^* : final focusing
 - ϕ : Piwinski parameter $\phi = (\theta_c \sigma_z) / (2\sigma_x)$
 - $F_{profile}$: longitudinal profile function
 - =1 (Gaussian) resp. = $\sqrt{2}$ (uniform)
 - ΔQ_{bb} : total beam-beam tune shift

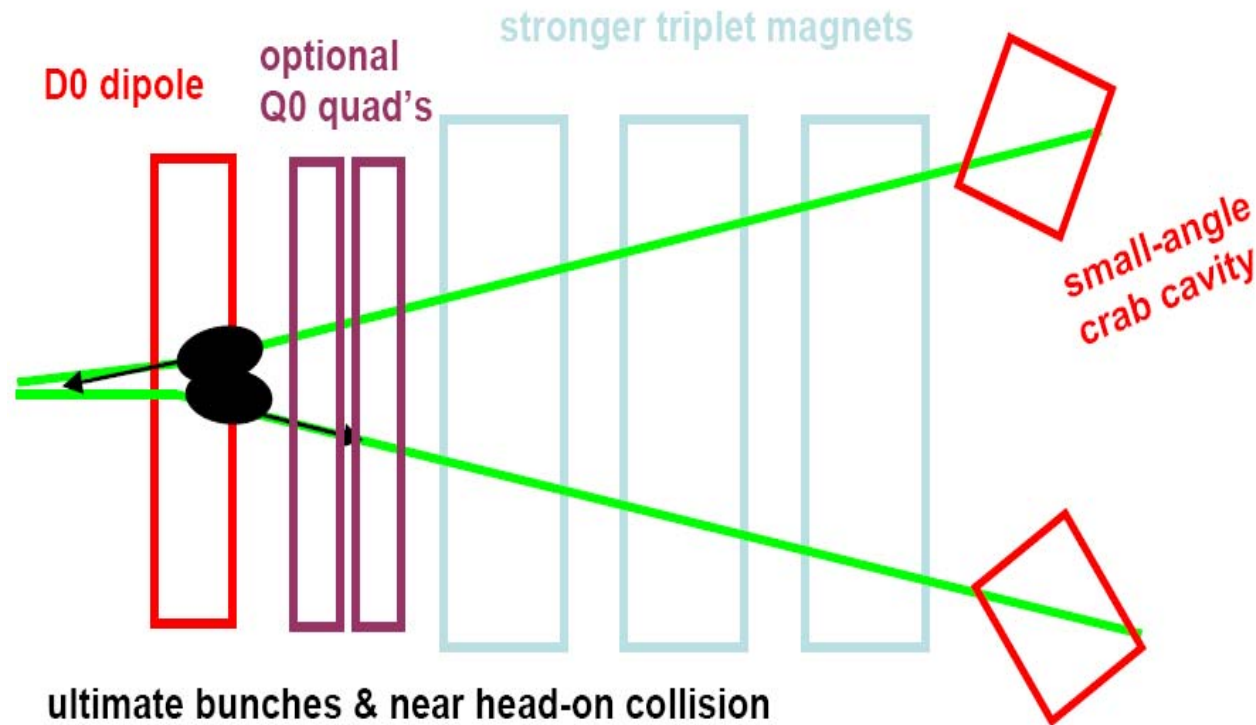
Exclusion of shorter bunch spacing

- heat load into LHC beam screen for (12.5 ns) would exceed maximum cooling capacity due to
 - synchrotron radiation and image currents alone!
 - not even considering contribution from electron cloud effect



schematic of e- cloud build up in the arc beam pipe,
due to **photoemission** and **secondary emission**

Early separation scenario (ES)

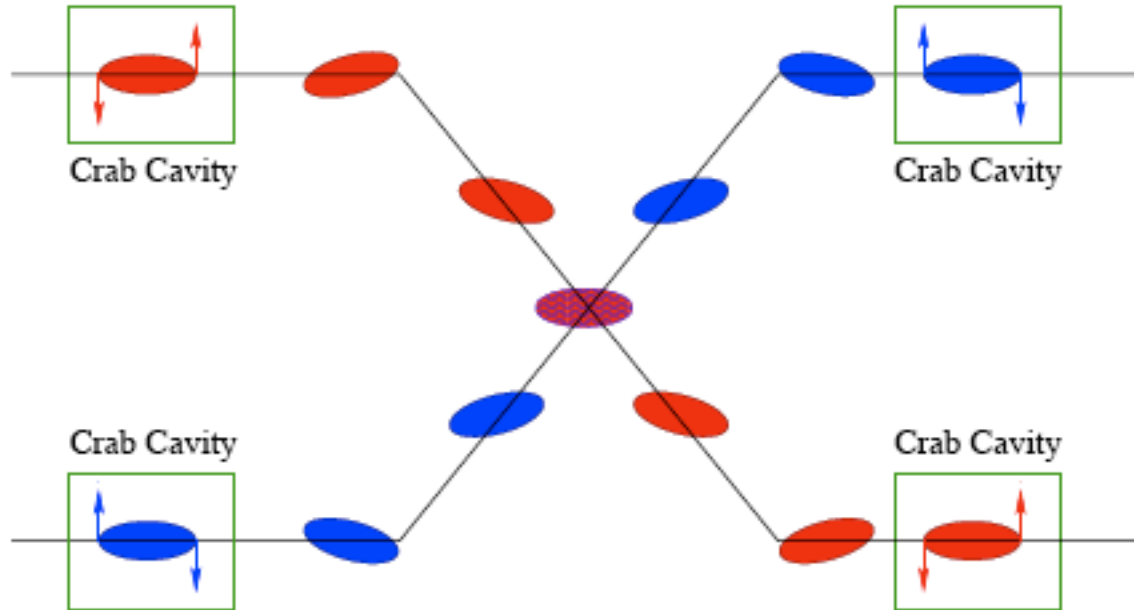


- ultimate beam
- stronger focusing
- early separation dipoles
- crab cavities

- challenges

- new machine elements (deep) inside the detectors
 - crab cavities for hadron beams
 - poor beam and luminosity lifetime
- e.g. F. Zimmermann, talk at PAC07

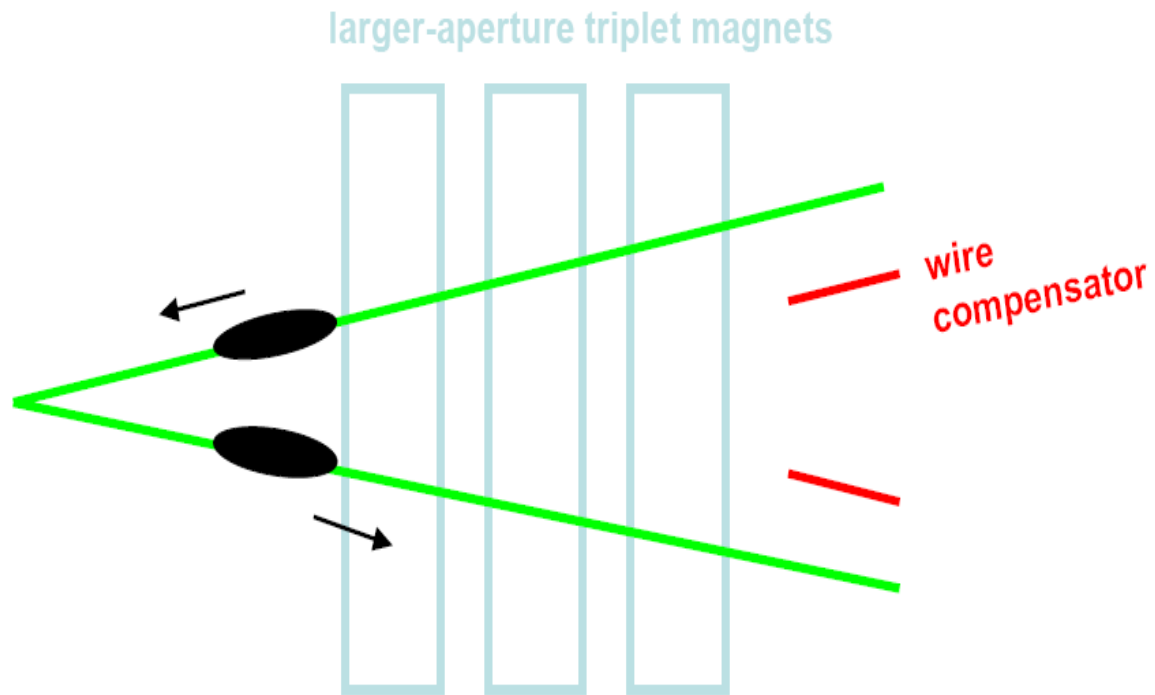
Crab cavities



- RF cavities
 - local around IP
 - global placement at 2 locations

- first results obtained in electron beams at KEK
 - no experience at a hadron collider
- commitments from various labs for R&D effort
 - could be a magic solution

Large Piwinski angle scenario (LPA)



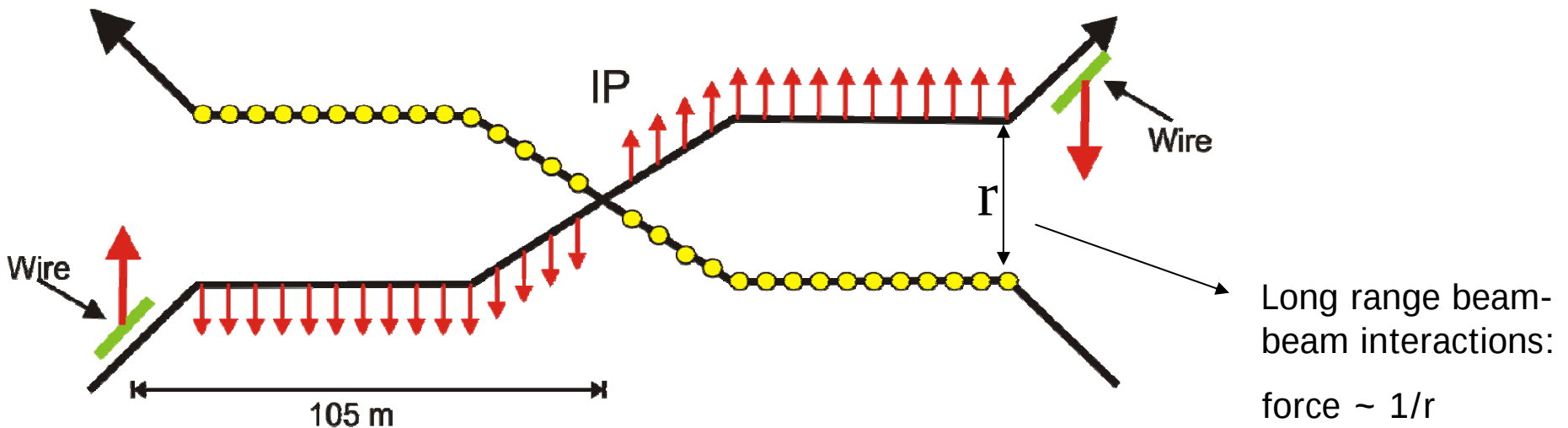
- double bunch spacing
- more intense bunches
- wire compensation
 - of long range beam-beam interactions

• challenges

- high bunch charge, larger beam current
- operate with large Piwinski parameter (unproven)
- wire compensation (almost established)

• e.g. F. Zimmermann, talk at PAC07

Wire compensation

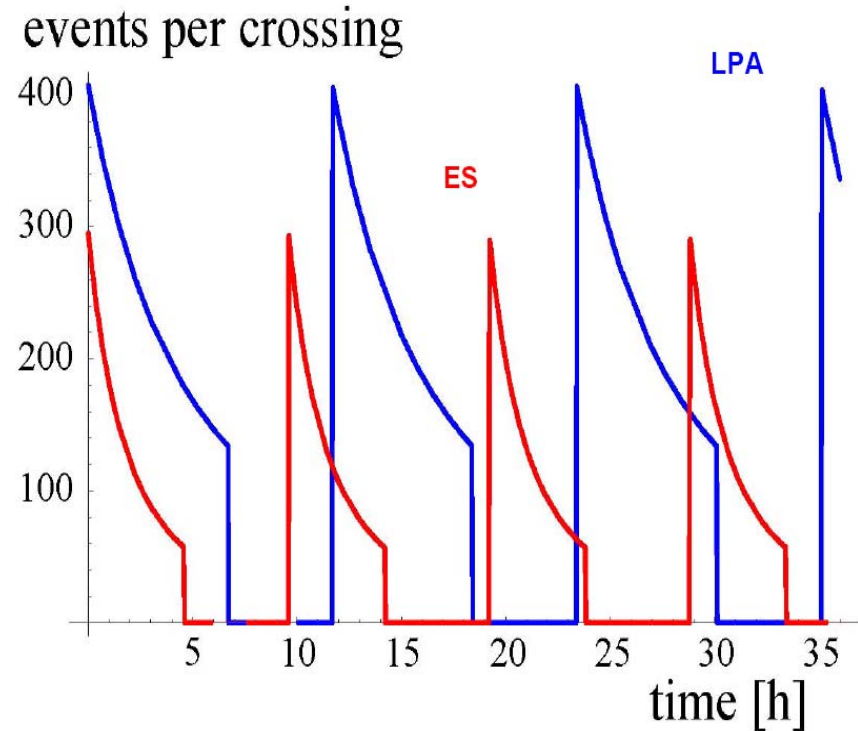
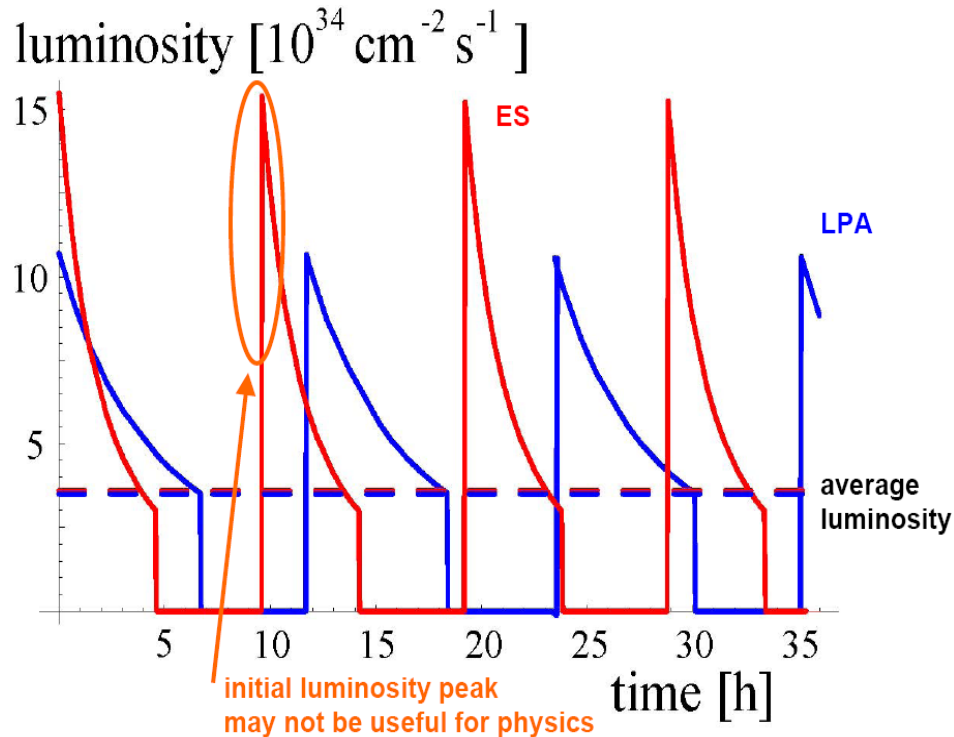


- install wire on each side of interaction point
 - similar force ($\sim 1/r$) but opposite sign to beam-beam force
- requirements
 - current of few 100 kA in pulsed mode
 - not easy, R&D required

LHC upgrade parameters

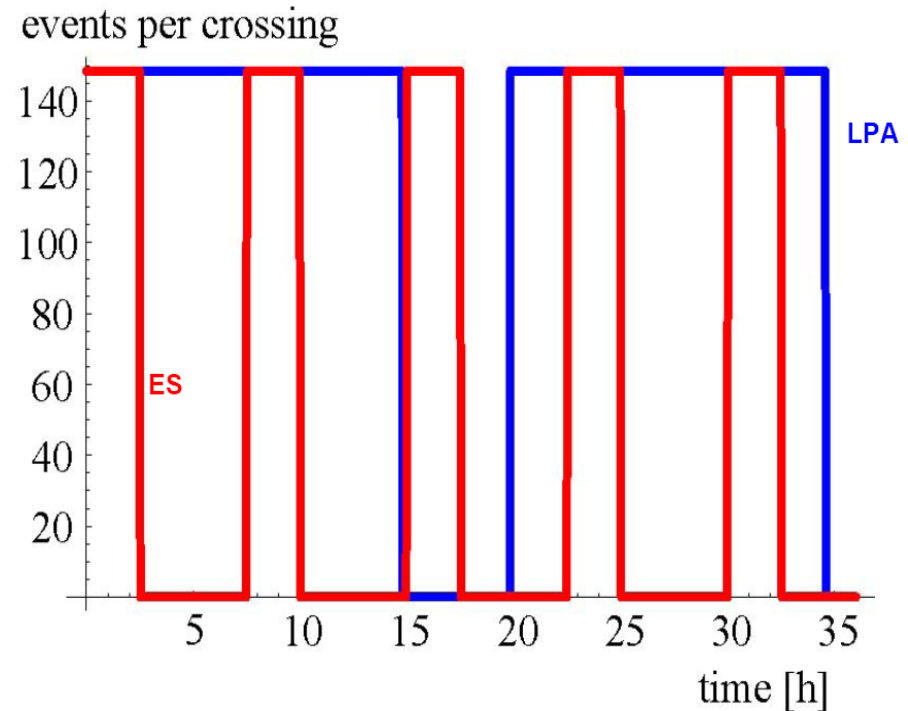
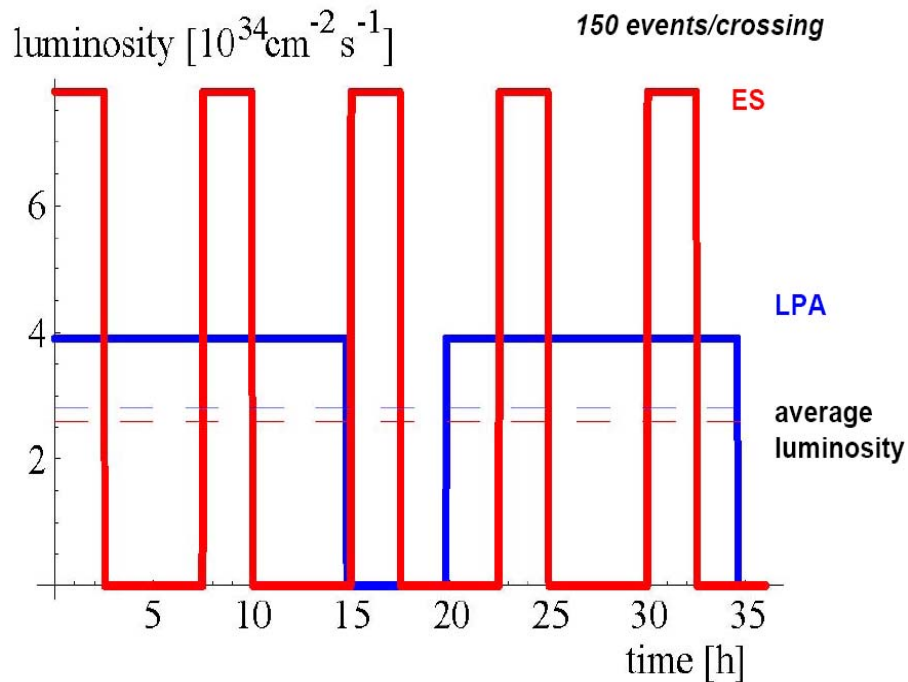
Table 1				ES	LPA
parameter	symbol	nominal	ultimate	25 ns, low beta*	50 ns, long bunches
number of bunches	n_b	2808	2808	5616	1404
protons/bunch	N_b [10^{11}]	1.15	1.7	1.7	4.9
bunch spacing	Δt_{sep} [ns]	25	25	25	50
average current	I [A]	0.58	0.86	0.86	1.22
longitudinal profile		Gaussian	Gaussian	Gaussian	uniform
rms bunch length	σ_z [cm]	7.55	7.55	7.55	11.8
beta at IP1 & IP5	β^* [m]	0.55	0.5	0.08	0.25
crossing angle	θ_c [μ rad]	285	315	0	381
Piwiński parameter	$\theta_c \sigma_z / (\sigma^* 2)$	0.64	0.75	0.60	2.5
peak luminosity	L [$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$]	1.0	2.3	15.5	10.7
optimum average luminosity for 10h turnaround time	$\langle L \rangle$ [$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$]	0.46	0.91	2.4	2.5
optimum run length with 10h turnaround time	τ_{opt} [h]	21.2	17.0	6.6	9.5
total heat load on beam screen (max SEY= 1.4)	dP/ds [W/m]	1.39	1.62	1.62	1.50
peak number of events/crossing		19	44	294	403

Time evolution: luminosity



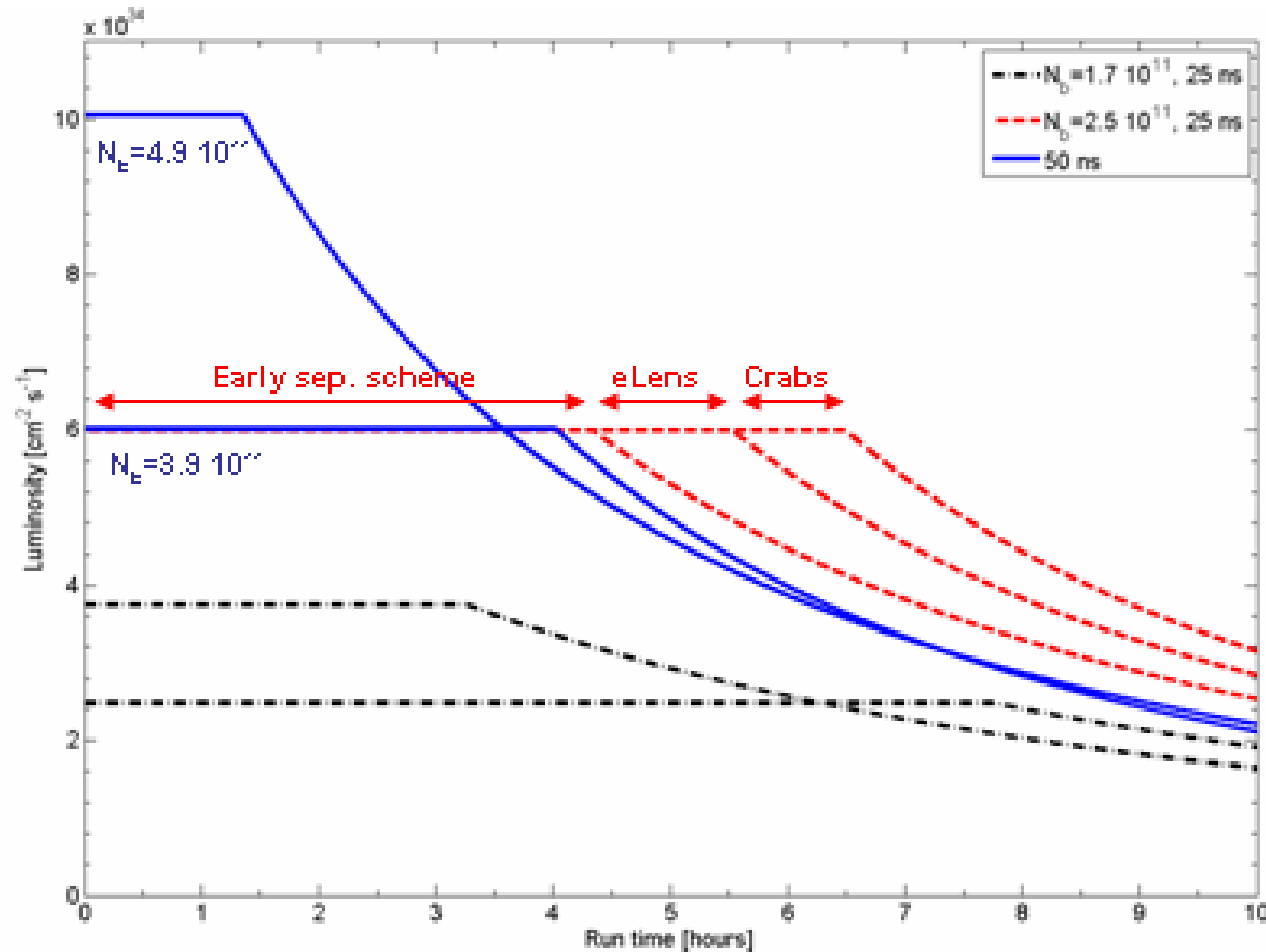
- shorter beam life time of ES scenario
→ usefulness of initial peak luminosity?
- larger number of events per crossing (LPA)
→ up to 400 simultaneous inelastic pp interactions

Under study: luminosity leveling



- perform dynamic β^* squeeze during a store
 - alternative for LPA scenario: dynamic bunch length reduction
- favourable for experiments
 - less 'pile-up' events at beginning of store

Luminosity leveling

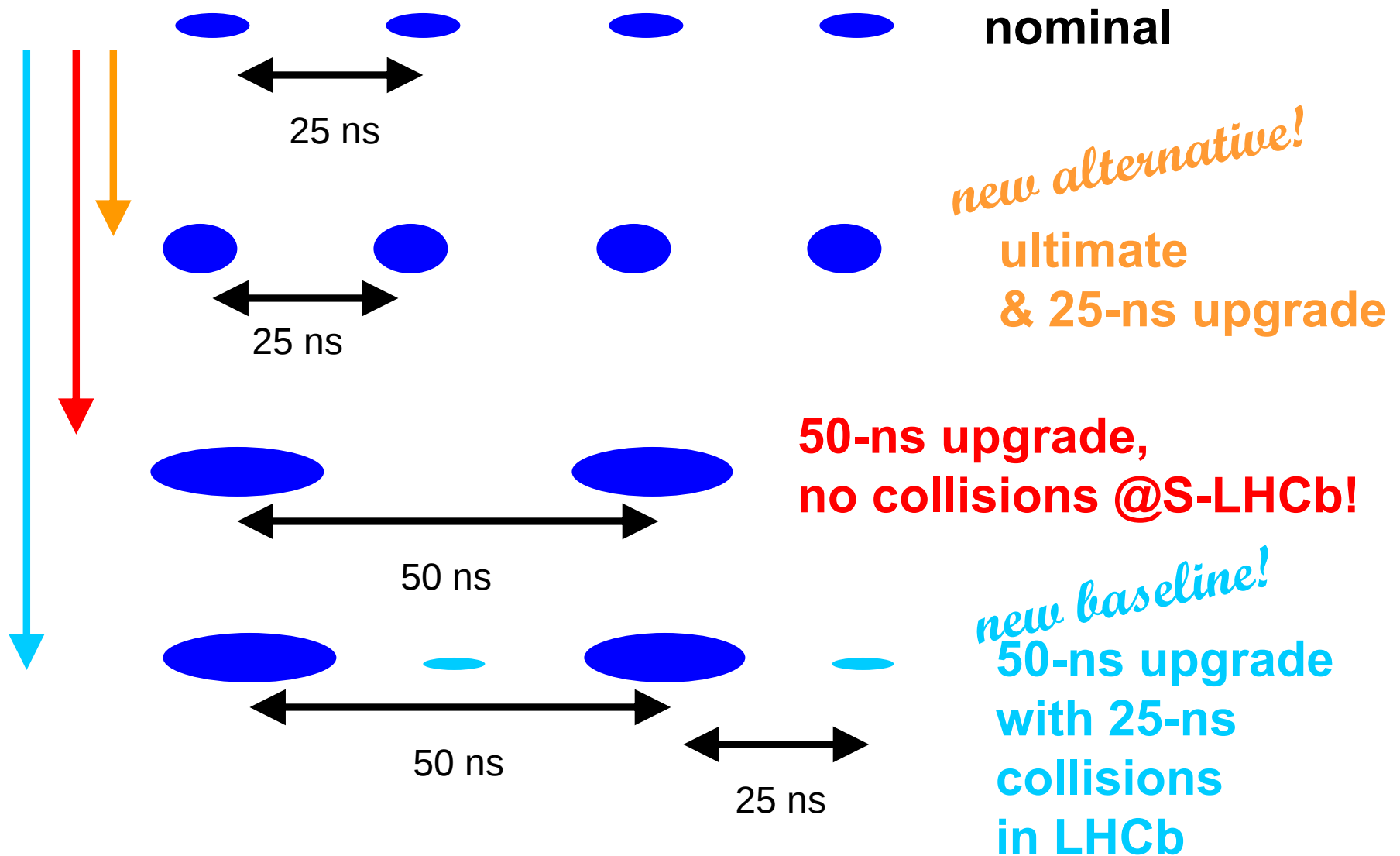


- early separation
 - dynamic β squeeze
 - or reduced separation
 - dynamic crossing angle change
 - IP angle / crab voltage change
- high current
 - dynamic β squeeze
 - dynamic bunch length reduction

- new scenarios are being developed

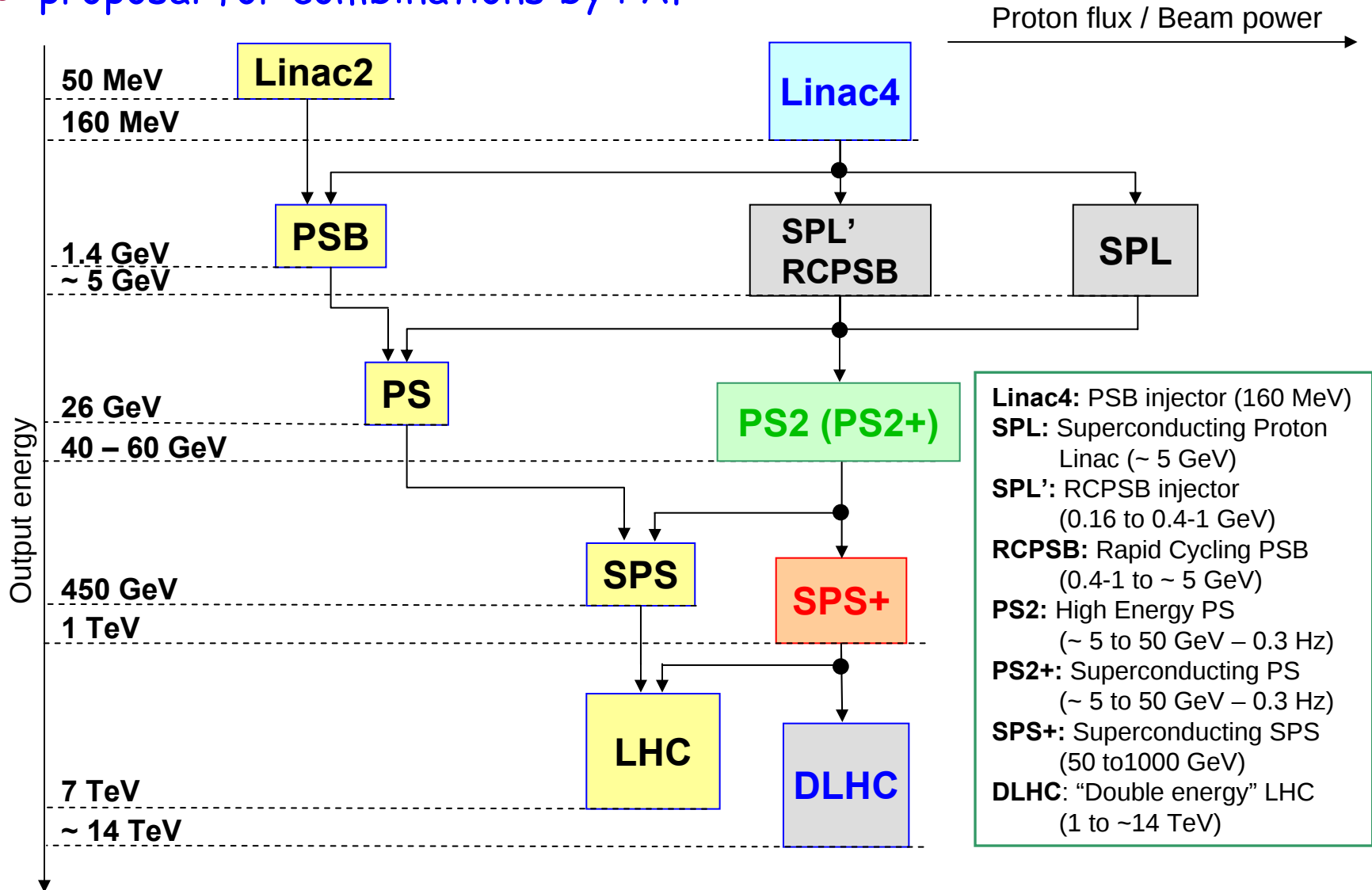
→ maximum number of pile-up events reduced by factor of 3-4

Bunch structure: LHC & upgrades



Evolution of CERN accelerator complex

- proposal for combinations by PAF



LHC upgrade parameters (detailed)

parameter	symbol	Early Separation	Large Piwinski Angle
transverse emittance	ϵ [μm]	3.75	3.75
protons per bunch	N_b [10^{11}]	1.7	4.9
bunch spacing	Δt [ns]	25	50
beam current	I [A]	0.86	1.22
longitudinal profile		Gauss	Flat
rms bunch length	σ_z [cm]	7.55	11.8
beta* at IP1&5	β^* [m]	0.08	0.25
full crossing angle	θ_c [μrad]	0	381
Piwinski parameter	$\phi = \theta_c \sigma_z / (2 \sigma_x^*)$	0	2.0
hourglass reduction		0.86	0.99
peak luminosity	L [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	15.5	10.7
peak events per crossing		294	403
initial lumi lifetime	τ_L [h]	2.2	4.5
effective luminosity ($T_{\text{turnaround}} = 10 \text{ h}$)	L_{eff} [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	2.4	2.5
	$T_{\text{run,opt}}$ [h]	6.6	9.5
effective luminosity ($T_{\text{turnaround}} = 5 \text{ h}$)	L_{eff} [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	3.6	3.5
	$T_{\text{run,opt}}$ [h]	4.6	6.7
e-c heat SEY=1.4(1.3)	P [W/m]	1.04 (0.59)	0.36 (0.1)
SR heat load 4.6-20 K	P_{SR} [W/m]	0.25	0.36
image current heat	P_{IC} [W/m]	0.33	0.78
gas-s. 100 h (10 h) τ_b	P_{gas} [W/m]	0.06 (0.56)	0.09 (0.9)
extent luminous region	σ_1 [cm]	3.7	5.3
comment		D0 + crab (+ Q0)	wire comp.

two new
upgrade
scenarios

compromises
between
heat load
and # pile up
events

early separation (ES)

large Piwinski angle (LPA)

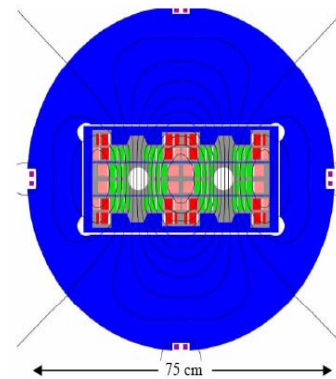
Upgrade: LHCb collision parameters

parameter	symbol	25 ns, offset	25 ns, late collision	50 ns, satellites
collision spacing	T_{coll}	25 ns	25 ns	25 ns
protons per bunch	N_b [10^{11}]	1.7	1.7	4.9 & 0.3
longitudinal profile		Gaussian	Gaussian	flat
rms bunch length	σ_z [cm]	7.55	7.55	11.8
beta* at LHCb	β^* [m]	0.08	3	3
rms beam size	$\sigma_{x,y}^*$ [μm]	6	40	40
rms divergence	$\sigma_{x',y'}^*$ [μrad]	80	13	13
full crossing angle	θ_c [urad]	550	180	180
Piwinski parameter	$\phi = \theta_c \sigma_z / (2 \sigma_x^*)$	3.3	0.18	0.28
peak luminosity	L [$10^{33} \text{ cm}^{-2} \text{ s}^{-1}$]	1.13	2.1	2.4
initial lumi lifetime	τ_L [h]	1.8	2.8	9
length of lum. region	σ_l [cm]	1.6	5.3	8.0

Increasing the beam energy?

- doubling the energy (DLHC) $\sqrt{s} = 28 \text{ TeV}$
 - nominal B field of 16.8 T (design for 18.5 - 19.3 T)
 - use Nb_3Sn superconductor
 - several 1m models exists (with 10 - 13 T fields)
 - timescales
 - detailed R&D program: at least 10 years
 - production in industry: ~ 8 - 10 years
 - high cost

- tripling the energy (TLHC): $\sqrt{s} = 42 \text{ TeV}$
 - nominal B field of 25 T (design for 28 - 29 T)
 - HTS-BSCCO supercond., to be fully demonstrated
 - large aperture needed (efficient beam screen)
 - timescales
 - R&D program: at least 20 years
 - extremely high costs



- P. McIntyre, PAC05

Summary on machine upgrade

- scenarios for luminosity upgrade have evolved
 - shorter bunch spacing (12.5 ns) now excluded
- two new scenarios developed
 - LPA (50 ns spacing): baseline, less risks and uncertainties
 - ES (25 ns spacing): leave as backup solution
 - both need further refinement in studies
- luminosity leveling to be seriously considered
- significant energy upgrade: much more ambitious and expensive
- keep in mind: what counts in the end is accumulated integrated luminosity!
 - stable running at somewhat lower peak luminosity preferable to unstable running at higher peak luminosities

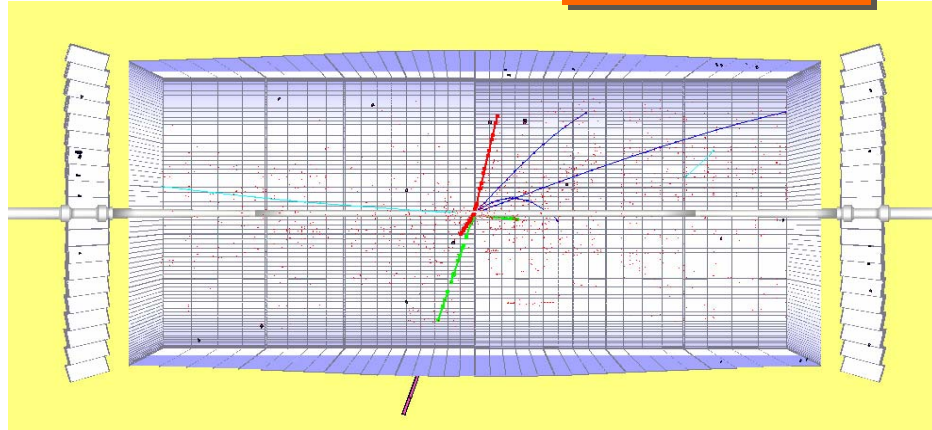
Detector upgrade

The challenges

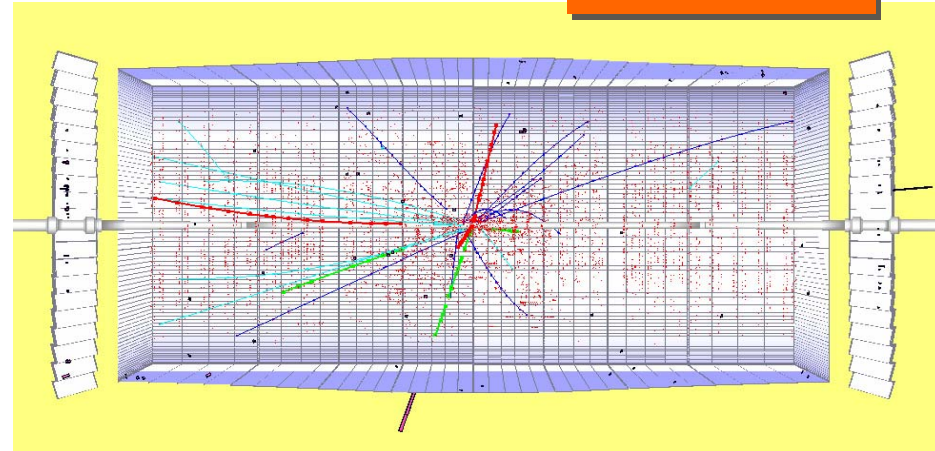
- Requirement to fully exploit physics potential
 - similar detector performance as 'today'
- However much more demanding environment
 - increased backgrounds
 - larger particle fluxes (radiation damage)
 - higher rates
- What to upgrade/adapt?
 - reasonable approach: can not build a new detector!
 - replacement of tracking detectors
 - 10 y lifetime expectation @ 10^{34} - sensor/electronics damage
 - forward region
 - new machine elements closer to interaction point?
 - check on calorimeter and muon systems
 - trigger and data acquisition: evolution?

The challenge: visually

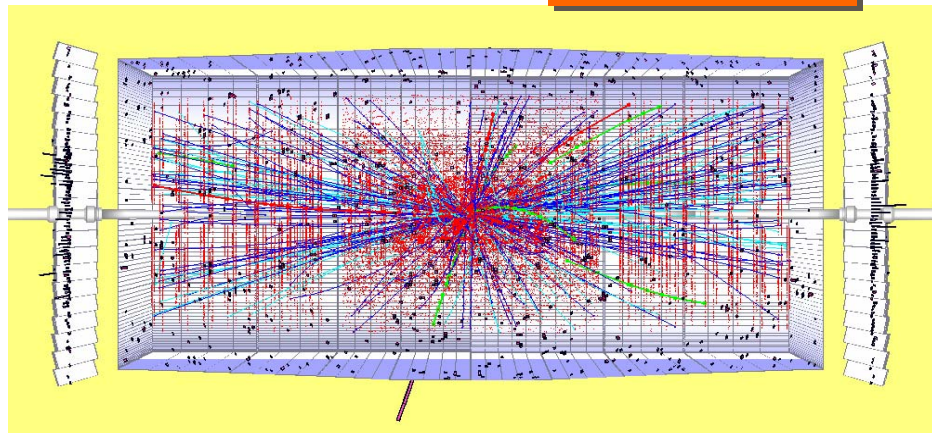
$10^{32} \text{ cm}^{-2} \text{ s}^{-1}$



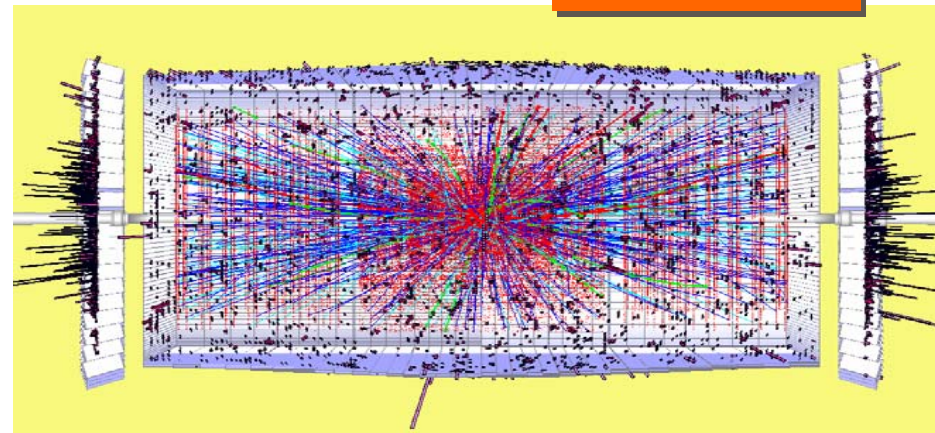
$10^{33} \text{ cm}^{-2} \text{ s}^{-1}$



$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$

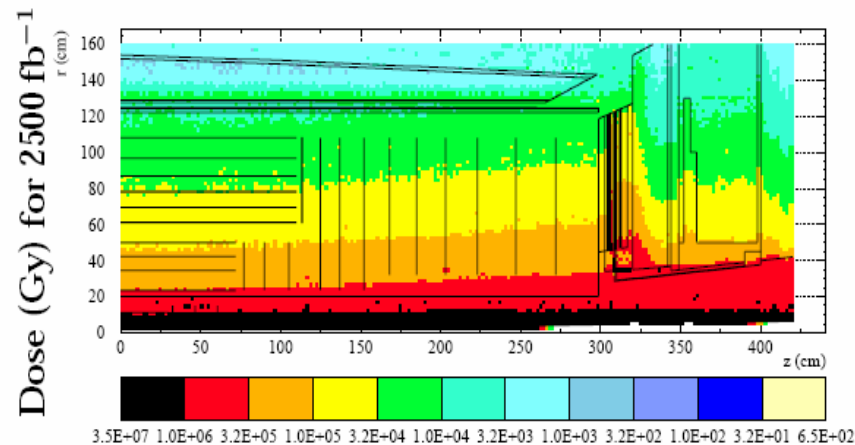
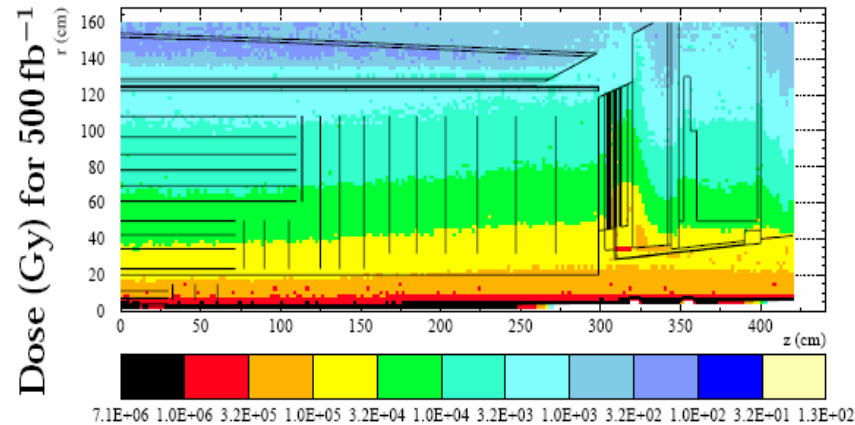


$10^{35} \text{ cm}^{-2} \text{ s}^{-1}$



Radiation environment

CMS Radiation Dose in Inner Detectors

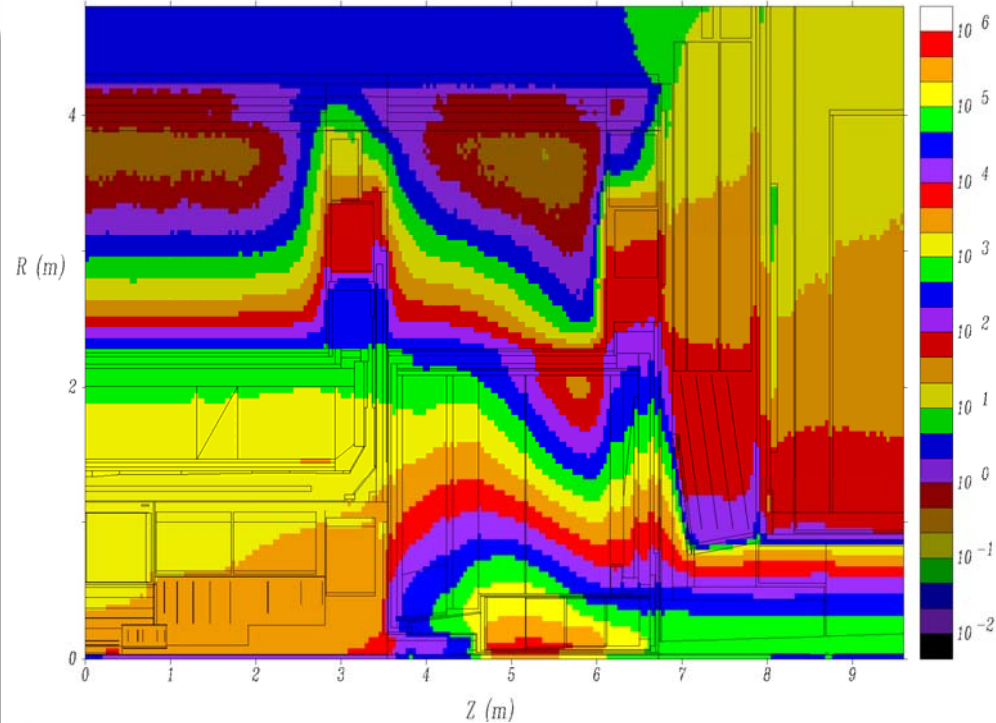


M. Huhtinen

SLHC Electronics Workshop 26 February 2004

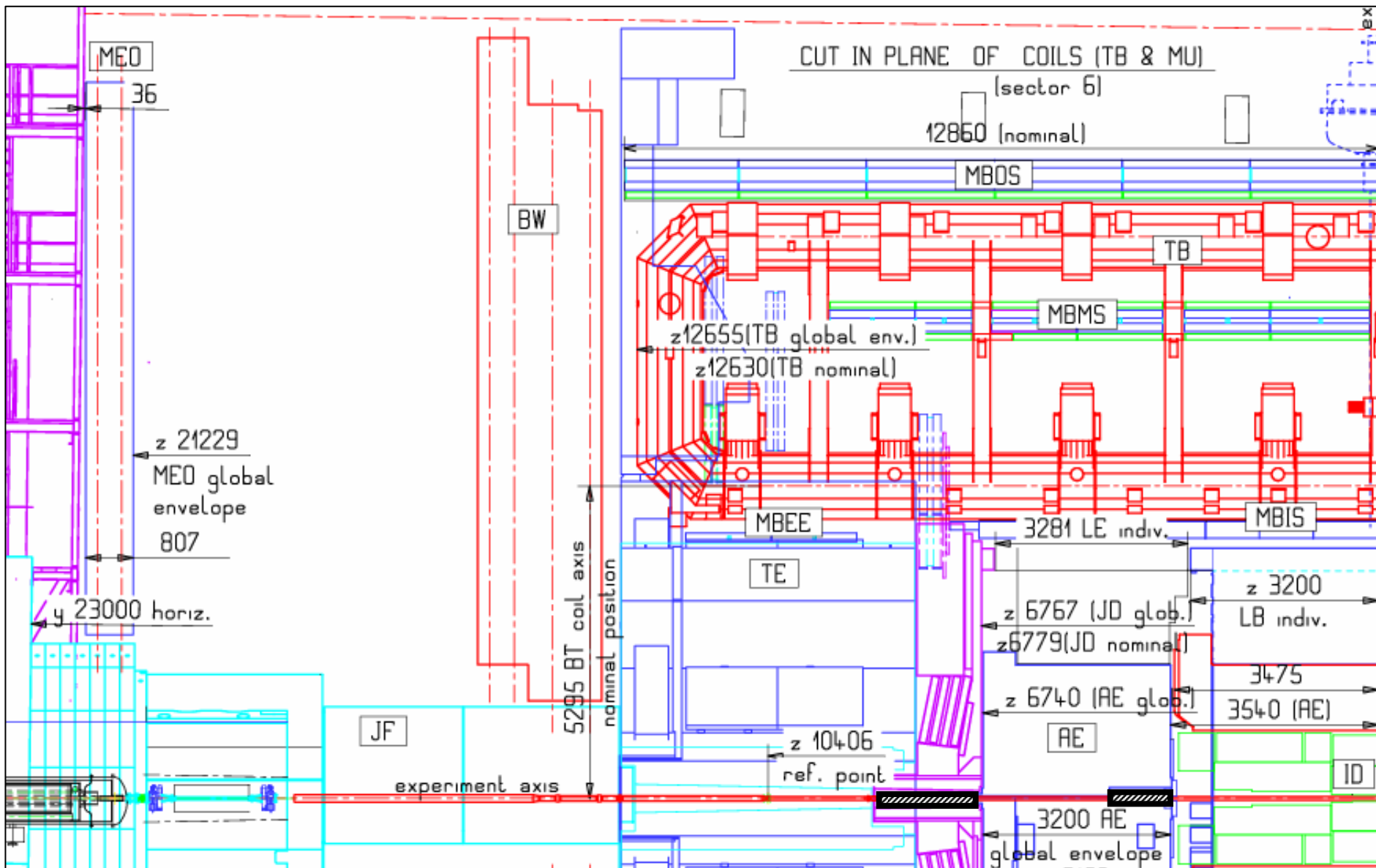
3

ATLAS: neutron flux (kHz/cm²)

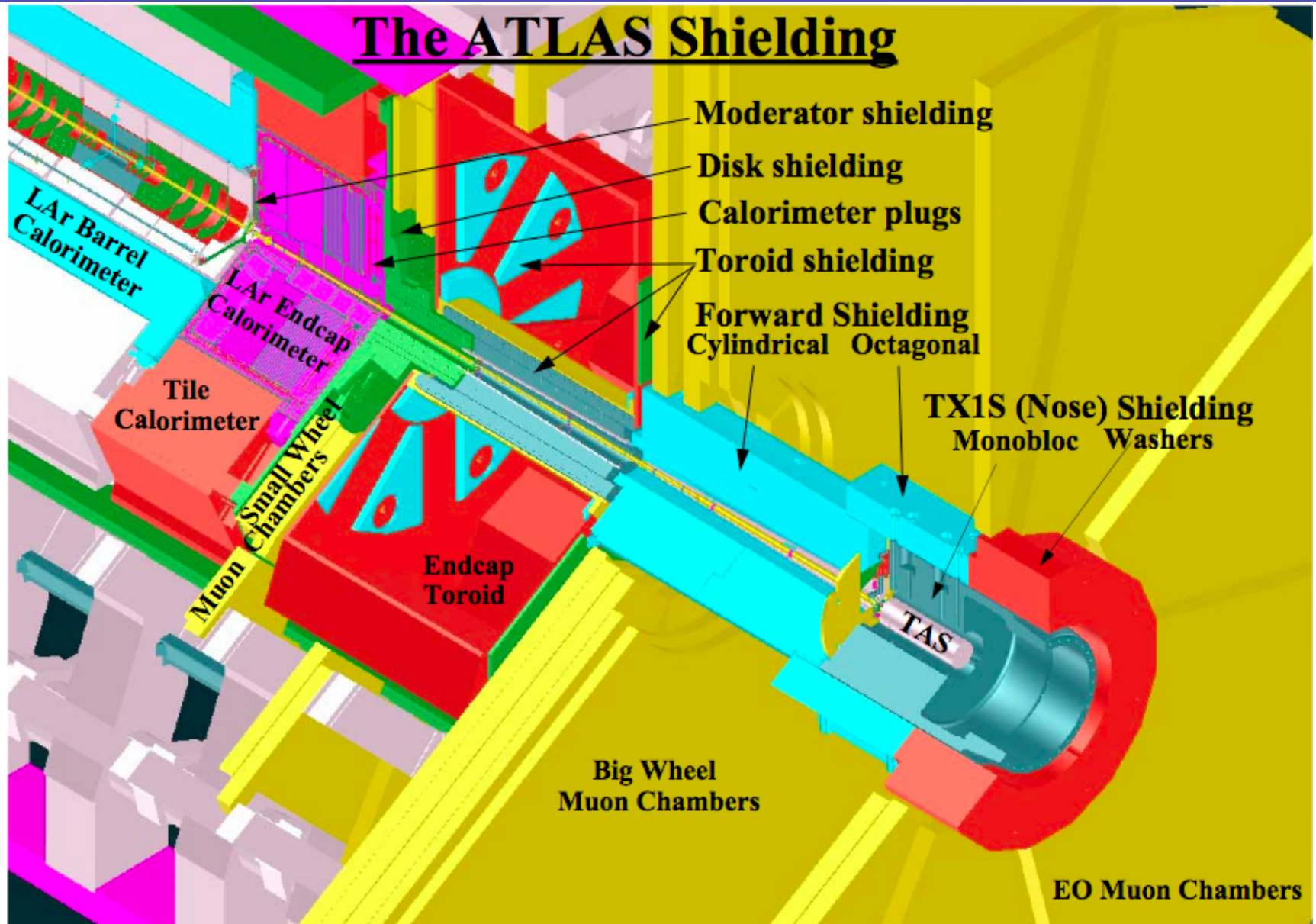


- allow optimisation of shielding, moderators, beampipe layout
- need to verify radiation and activation levels with initial collisions!

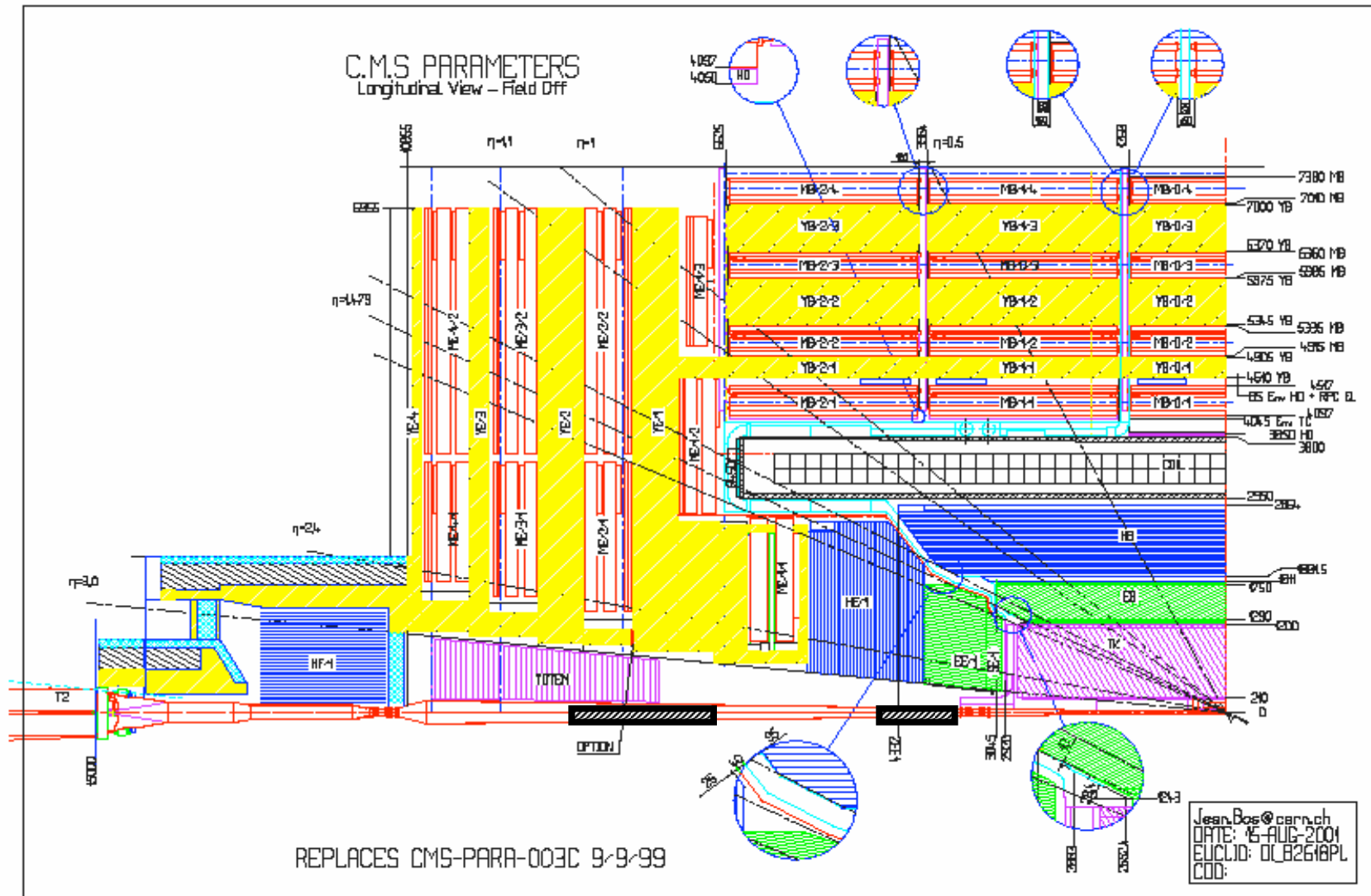
Machine elements inside ATLAS



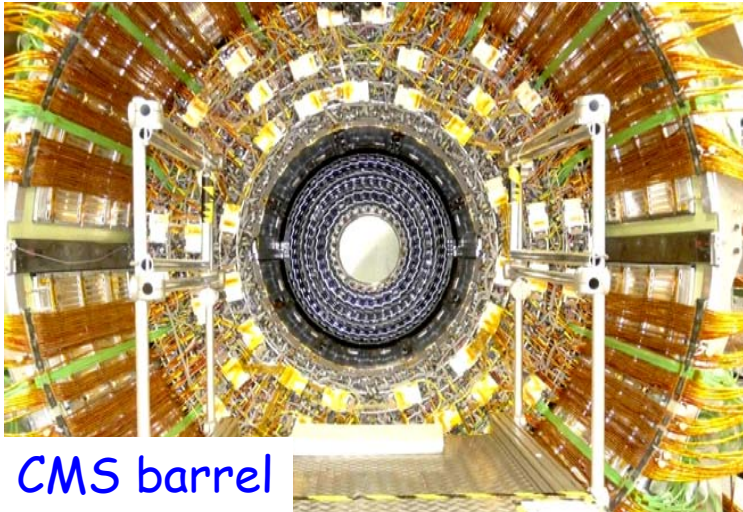
ATLAS shielding



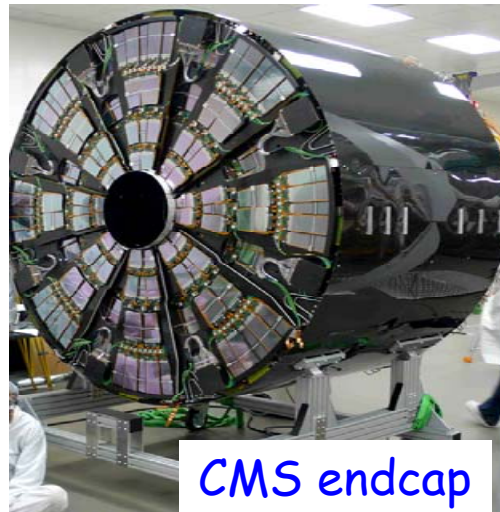
Machine elements inside CMS



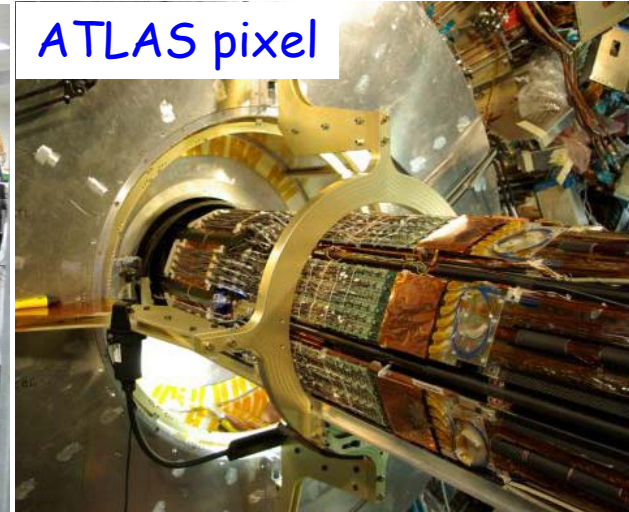
Inner tracking: present and future



CMS barrel

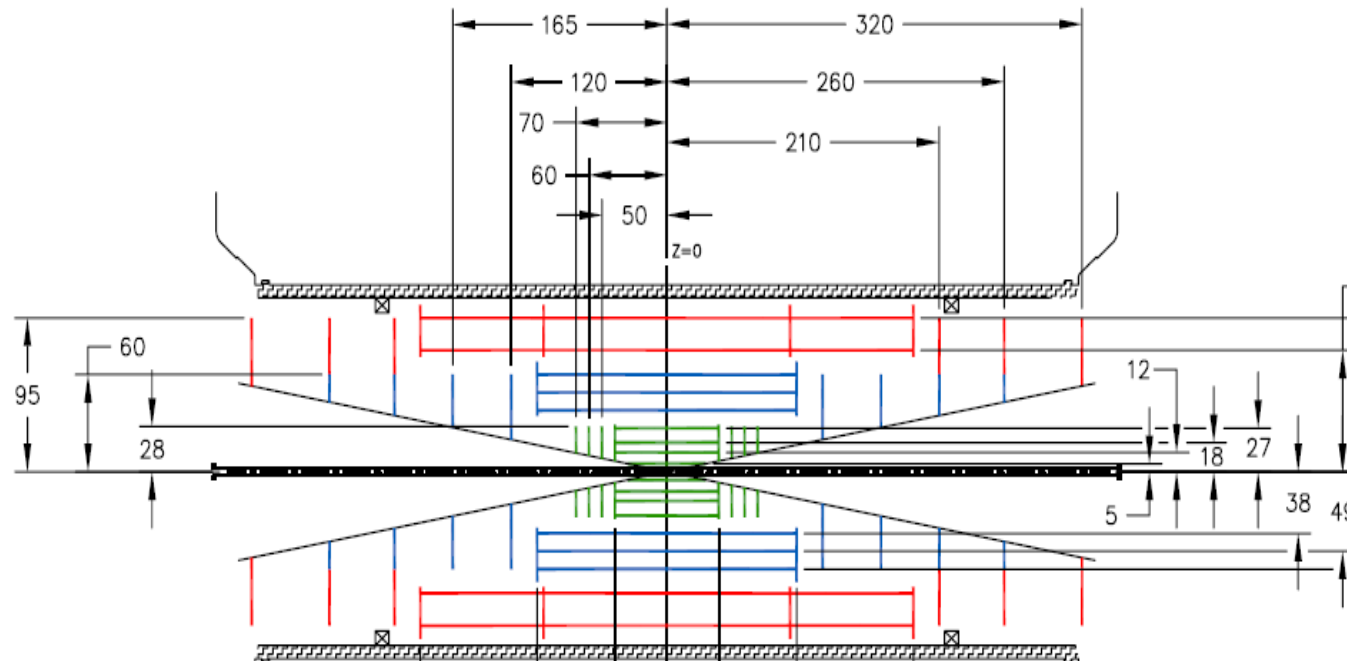


CMS endcap



ATLAS pixel

- strawman layout of full Si tracker upgrade (ATLAS)
 - pixels
 - short strips
 - long strips



Radiation levels

- radiation : — 500 fb⁻¹ = ~ 10 years at LHC
 — 3000 fb⁻¹ = ~ 3 years at SLHC

CMS tracker

R (cm)	hadron fluence 10 ¹⁴ cm ⁻²	Dose (kGy)
4	30/190	840/5000
11	5/28	190/1130
22	1.5/10	70/420
75	0.3/2	7/40
115	0.2/1	2/11

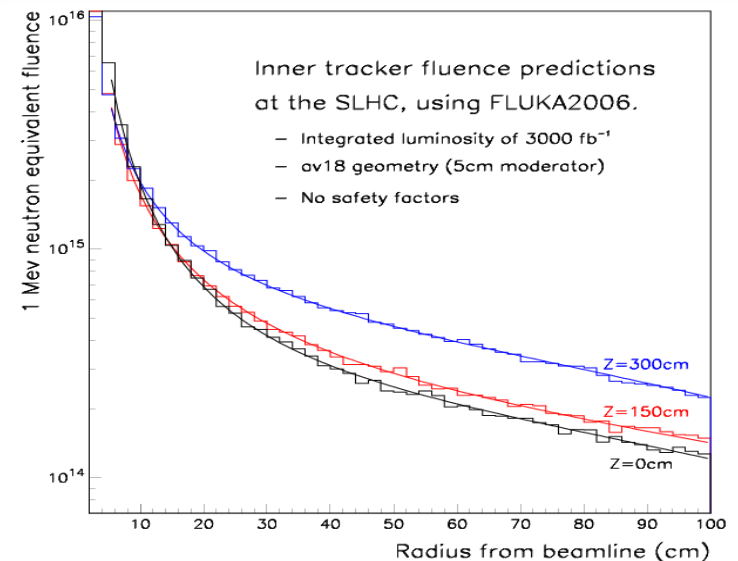
CMS calorimeters

1 Gy = 1 Joule/Kg

η	ECAL dose (kGy)	HCAL dose (kGy)
0-1.5	3/18	0.2/1
2.0	20/120	4/25
2.9	200/1200	40/250
3.5		100/600
5		1000/6000

• important issues

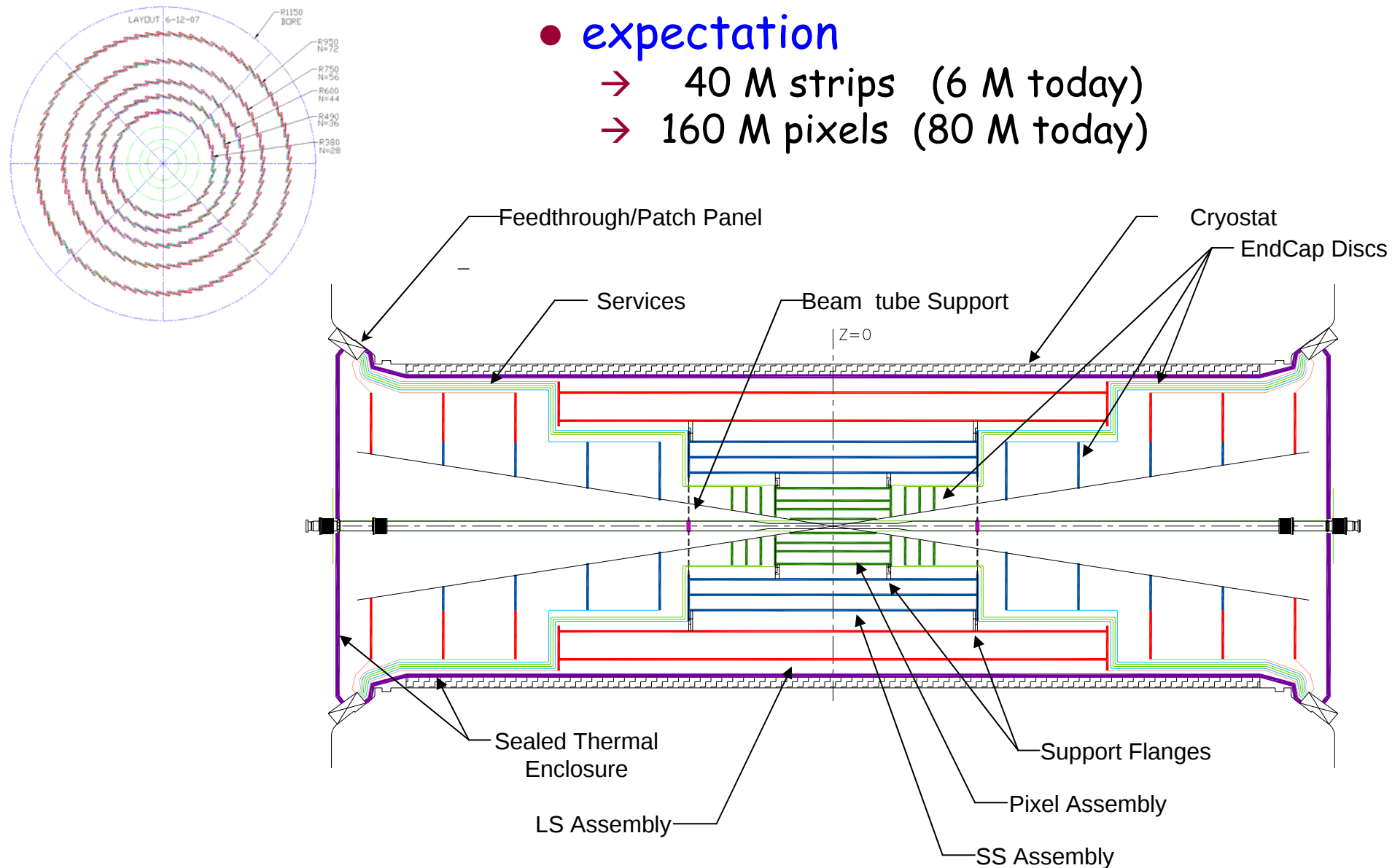
- validation with first real LHC data of present background models absolutely mandatory!
- need operational experience



ATLAS tracker upgrade

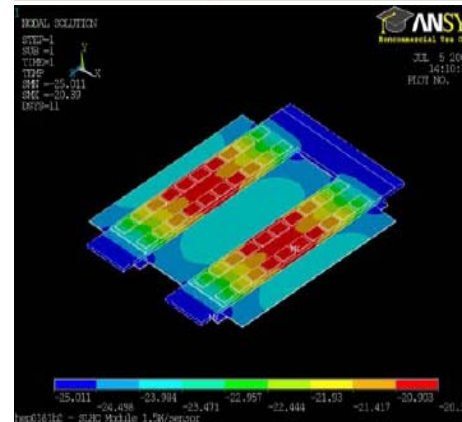
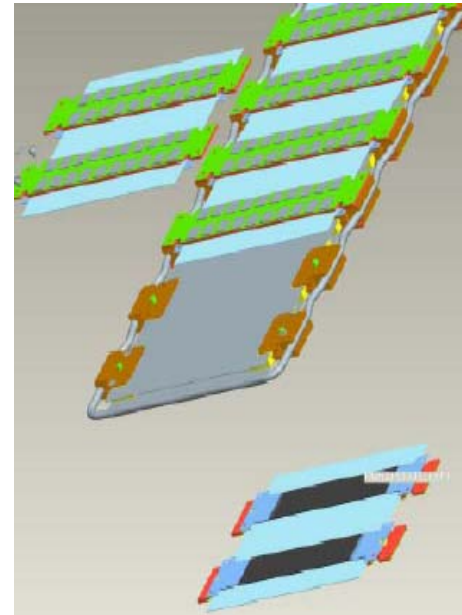
- expectation

- 40 M strips (6 M today)
- 160 M pixels (80 M today)



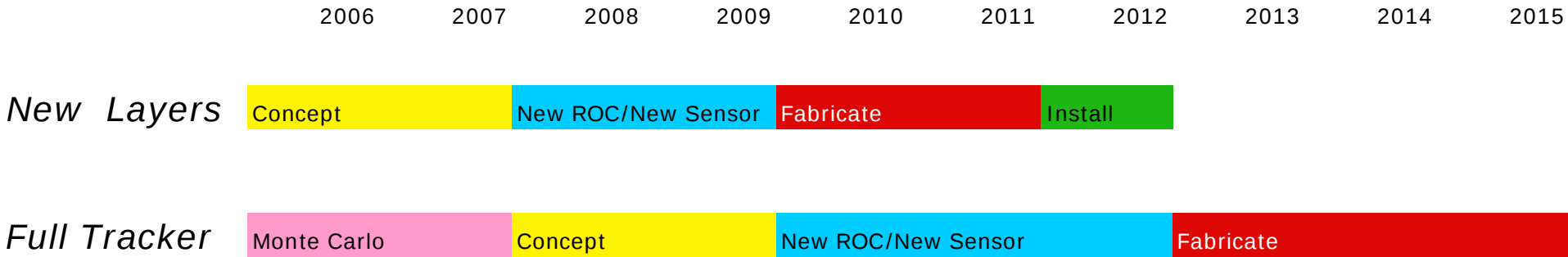
Issues for tracker upgrades

- performance optimization
 - occupancies, material budget, tracking performance
- radiation hard sensors
 - use n-in-p or n-in-n sensors
 - can operate underdepleted
 - innermost (b-)layer: new technology needed
 - 3d silicon, CVD diamond, ...
- readout electronics
- optoelectronics / control links
- structures: modules, staves, ...
- services
 - cables
 - cooling
 - power: demands and distribution
 - serial powering, DC-DC converter, ...
- activation



Possible timescale for tracker upgrade

- example from CMS



- new layers: approx. 5 years after LHC start
- full tracker: ~ 8 - 10 years after LHC start
- to achieve these timescales, focused R&D efforts are needed
 - need to take into account the service aspects from the very beginning

Comments on other systems

- calorimeters

- most parts will be kept (partially new electronics)
- ATLAS: forward calorimeter subject to most radiation
- CMS: impact of machine elements on HF, radiation damage of scintillator (HCAL) for $|\eta| > 2$

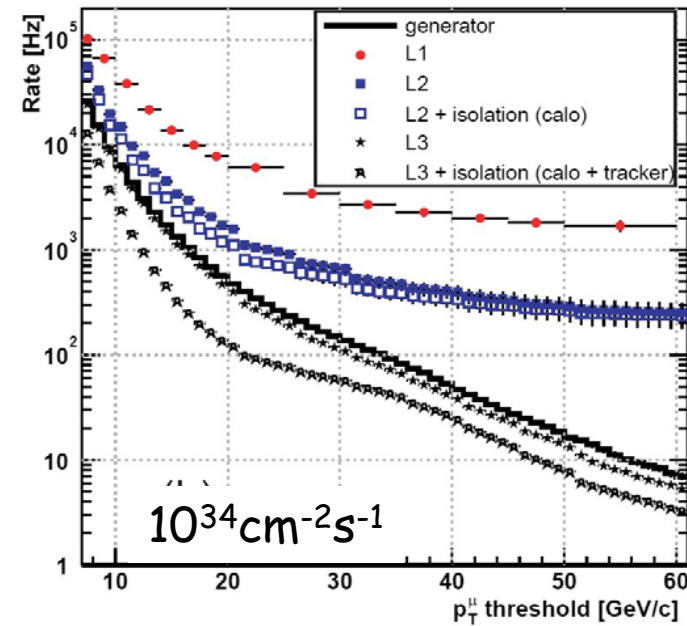
- muon systems

- need running experience, some electronics might be replaced, background uncertainties (data needed)
- ATLAS: reduction of background (factor 2) by Be beampipe

- trigger and data acquisition

- has to cope with higher rates, occupancies, ...
- CMS: need for track trigger at first level

CMS track trigger at Level-1



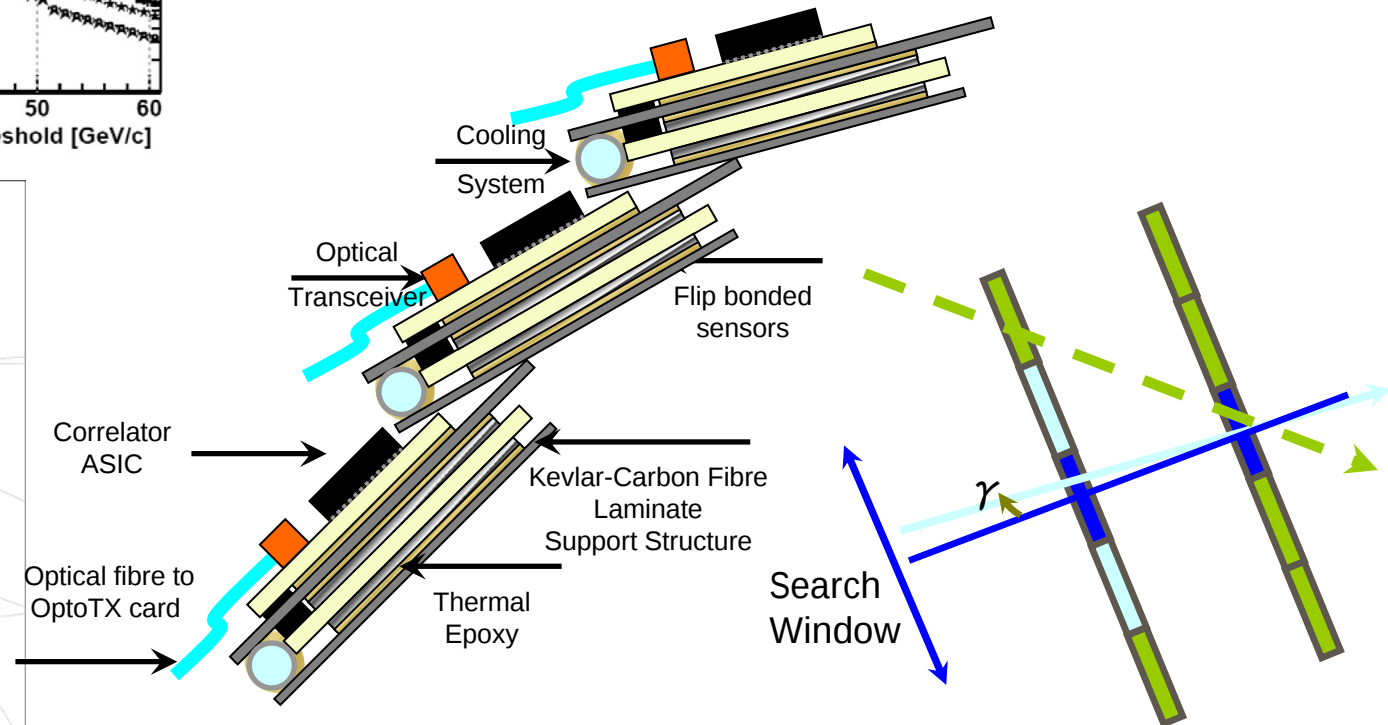
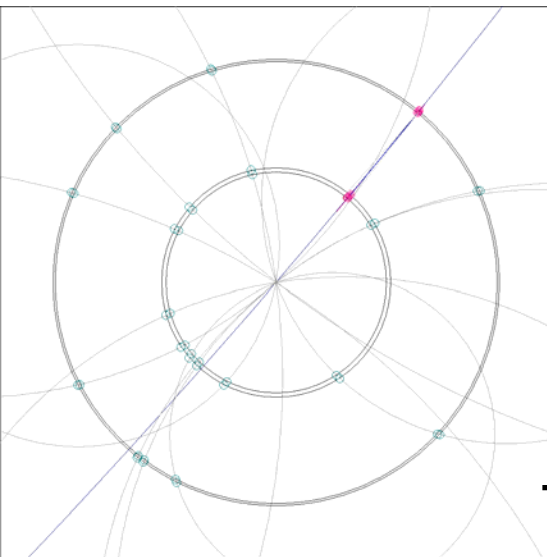
- motivation: not enough rejection from calorimeter/muon at Level-1 ?

→ solution: stacked pixel layers 1mm apart

○ local measurement of track segment p_T

→ one stacked layer → p_T cut

→ two stacked layers → p_T range



Upgrade cost estimate

- CMS:

Sub-Detector	Estimated Cost
Inner Tracker	30 MCHF
Outer Tracker	90 MCHF
Level-1 Trigger	20 MCHF
DAQ	10 MCHF
Muons and Calorimeters	10 MCHF
Infrastructure	15 MCHF
Total	175 MCHF

[CMS Expression of Interest in the SLHC, CERN/LHCC 2007-014,
<http://cmsdoc.cern.ch/cms/archives/07/LHCC/slhc-eoi-final.pdf>]

- ATLAS: similar crude estimate

Upgrade organization

- ATLAS and CMS

- upgrade steering groups

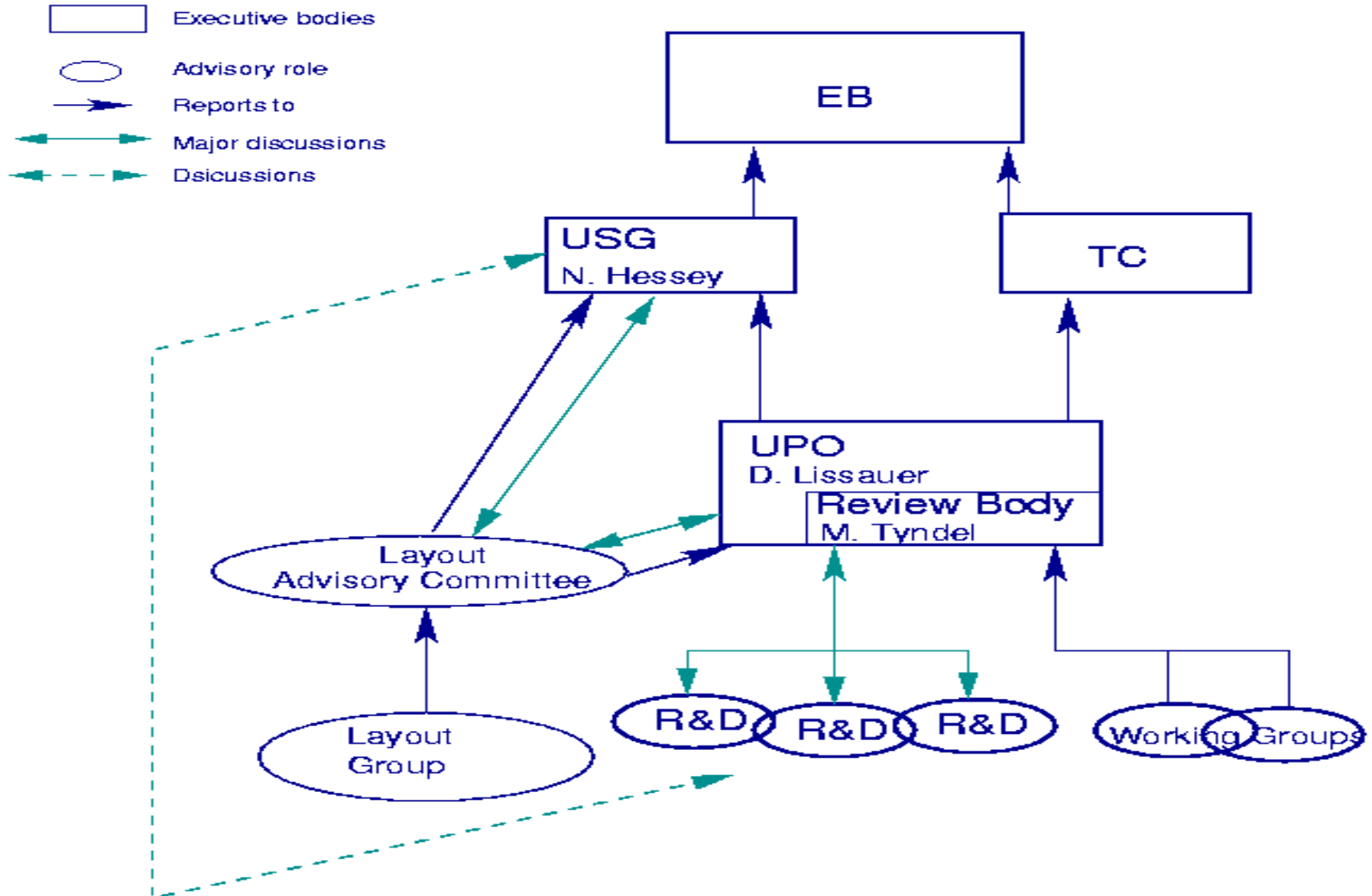
- coordination of activities
 - assessment and recommendation of R&D proposals
 - upgrade workshops
 - inreach to the collaboration, outreach to interested groups
 - CMS: 4 general workshops, 2 workshops on tracker
 - ATLAS: 2 general workshops, 2 workshops for trackers
 - and additional smaller workshops

- common R&D efforts envisaged

- ATLAS CMS electronics workshop (March 07)

- <http://indico.cern.ch/conferenceTimeTable.py?confId=10010>

ATLAS Upgrade Organisation



SLHC activities in D

○ Compilation by Lutz Feld (KET 2007)

● Only a rough snapshot

CMS	Projects
Aachen IB	Spurdetektor: Systemdesign und -tests, Stromversorgung, Kühlung, Materialien
Aachen IIIA	Muonkammern: Elektronik
Aachen IIIB	Computing, Spurdetektor
DESY	Spurdetektor: strahlenharte Sensoren Trigger(HLT)/DAQ
Hamburg	Pixel: strahlenharte Sensoren
Karlsruhe	Spurdetektor: strahlenharte Sensoren, Module, Systemtests

SLHC activities in D (cont'd)

ATLAS	Projekte
Bonn	Pixel: FE-Chip-Entwicklung, Modulentwicklung (3D-Integration), Diamant- und 3D-Sensoren, Serial Powering
DESY	Pixel: Elektronik
Dortmund	Pixel: strahlenharte Sensoren (Entwicklung und Charakterisierung)
Freiburg	Spurdetektor: strahlenharte Sensoren, 3D-Sensoren, Module, Services
Göttingen	Pixel: serial powering
Heidelberg	Trigger/DAQ: Level-1 Trigger
Mainz	Trigger/DAQ: Level-1 Trigger Kalorimeter: Endcap LAr-Kalorimeter
München-LMU	MDT-Myonkammern: Ausleseelektronik, Gas
MPI München	Pixel: 3D-Integrationstechnologie, dünne Sensoren Spurdetektor: strahlenharte Sensoren, optisches Alignmentsystem Kalorimeter: Ausleseelektronik, Endcap LAr-Kalorimeter MDT-Myonkammern: schnelle Driftrohrkammern, Ausleseelektronik, Triggerdetektoren
Wuppertal	Pixel: Stromversorgung/DCS, ultraleichte Trägerstrukturen, optische Auslese

LHCb upgrade plans

- plan to operate 5 years at $2 \cdot 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$
 - accumulate 100 fb^{-1}
- some of the physics goals
 - B_s physics 'unique' to LHCb
 - weak mixing phase ϕ_s (from $B_s \rightarrow J/\psi \phi$)
 - $b \rightarrow s$ transition using $B_s \rightarrow \phi\phi$
 - CKM angle γ from $B \rightarrow DK$, $B_s \rightarrow D_s K$
- experimental upgrade independent of LHC upgrade
 - replace VELO with more radiation hard variant
 - add first level trigger on detached vertices
 - further components under study

ALICE upgrade plans

- present physics program extends until 2017
 - Pb Pb, p p and p ion running
 - later low mass ions and lower energies
- present plans for further installation
 - 2010 electromagnetic calorimeter
 - 2012-2015 thinner beam pipe, new pixel detector, improved high p_T particle ID, improved forward instrumentation
- request for accelerator R&D to increase PbPb luminosity to $5 \cdot 10^{27} \text{ cm}^{-2} \text{ s}^{-1}$
 - need modification to TPC, TPC electronics and DAQ



Outlook

Outlook

- completion and exploitation of design LHC machine and detectors has the highest priority!
- strong physics case for upgraded LHC
 - 'moving target', will evolve with first LHC results
- new baseline scenario for luminosity upgrade
 - further details to be worked out
- detectors will develop with increasing luminosity
 - minimize changes necessary
 - complete replacement of tracking (inner) detectors needed
 - costs are not negligible

acknowledgement: results presented based on work from many colleagues from machine groups, ATLAS and CMS!

Resources for more information

- CERN

- POFPA (Physics Opportunities for Future Proton Accelerators)
 - <http://pofpa.web.cern.ch/pofpa/>
- PAF (Proton Accelerators for the Future)
 - <http://paf.web.cern.ch/paf/>

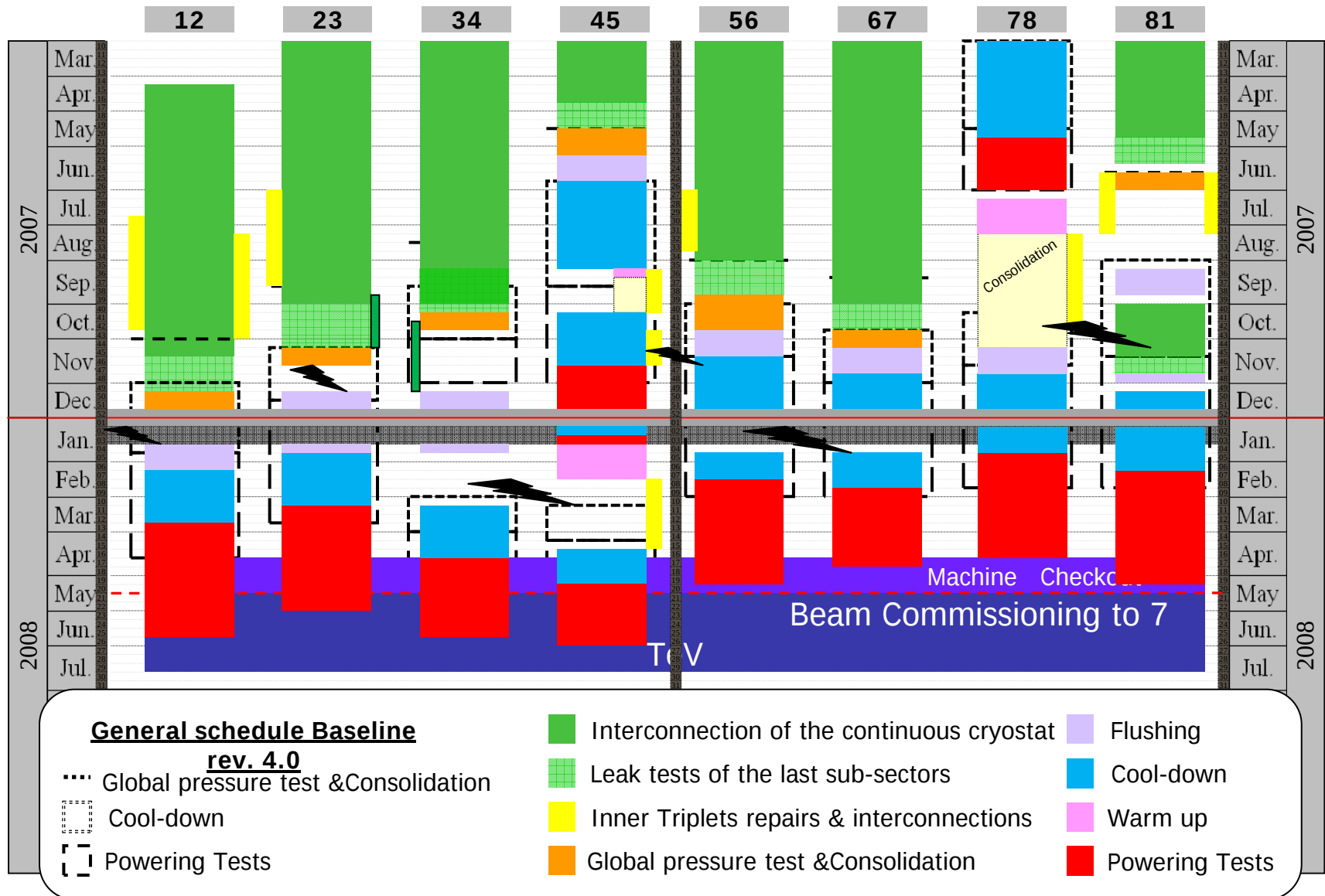
- Machine upgrade

- CARE-HHH network
 - High energy High intensity Hadron beams
 - <http://care-hhh.web.cern.ch/care-hhh>
- CARE-NED joint activity
 - Next European Dipole
 - <http://lt.tnw.utwente.nl/research/HCS/Projects/CARE-NED/>
- US.LARP
 - Large hadron collider Accelerator Research Program
 - <http://uslarp.org/>

- Detector upgrades

- ATLAS
 - <http://atlas.web.cern.ch/Atlas/GROUPS/UPGRADES/>
- CMS:
 - Expression of Interest CERN/LHCC 2007-014

LHC machine schedule (08.10.2007)



Luminosity evolution at start up

Sub-phase	Bunches	Bun. Int.	β^*	Luminosity	Time	Int lumi
First Collisions	1 x 1	4×10^{10}	17	1.6×10^{28}	12 hours	0.6 nb^{-1}
Repeat ramp	-	-	-	-	2 days @ 50%	1.2 nb^{-1}
Multi-bunch at injection & through ramp -collimation	-	-	-	-	2 days	-
Physics	12 x 12	3×10^{10}	17	1.1×10^{29}	2 days @ 50% in physics	6 nb^{-1}
Physics	43 x 43	3×10^{10}	17	4.0×10^{29}	2 days @ 50% in physics	30 nb^{-1}
Commission squeeze	-	-	-	-	2 days	-
Measurements squeezed	-	-	-	-	1 day	-
Physics	43 x 43	3×10^{10}	10	7×10^{29}	3 days - 6 hr t.a. - 70% eff.	75 nb^{-1}
Squeeze to 2m.	-	-	-	-	3 days	-
Physics	43 x 43	3×10^{10}	2 m	3.4×10^{30}	3 days - 6 hr t.a. - 70% eff.	0.36 pb^{-1}
Commission 156 x 156	-	-	-	-	1 day	
Physics	156 x 156	2×10^{10}	2 m	5.5×10^{30}	2 days - 6 hr t.a. - 70% eff.	0.39 pb^{-1}
Physics	156 x 156	3×10^{10}	2 m	1.2×10^{31}	5 days - 5 hr t.a. - 70% eff.	2.3 pb^{-1}
					28 days total	

- this is only a guess ...

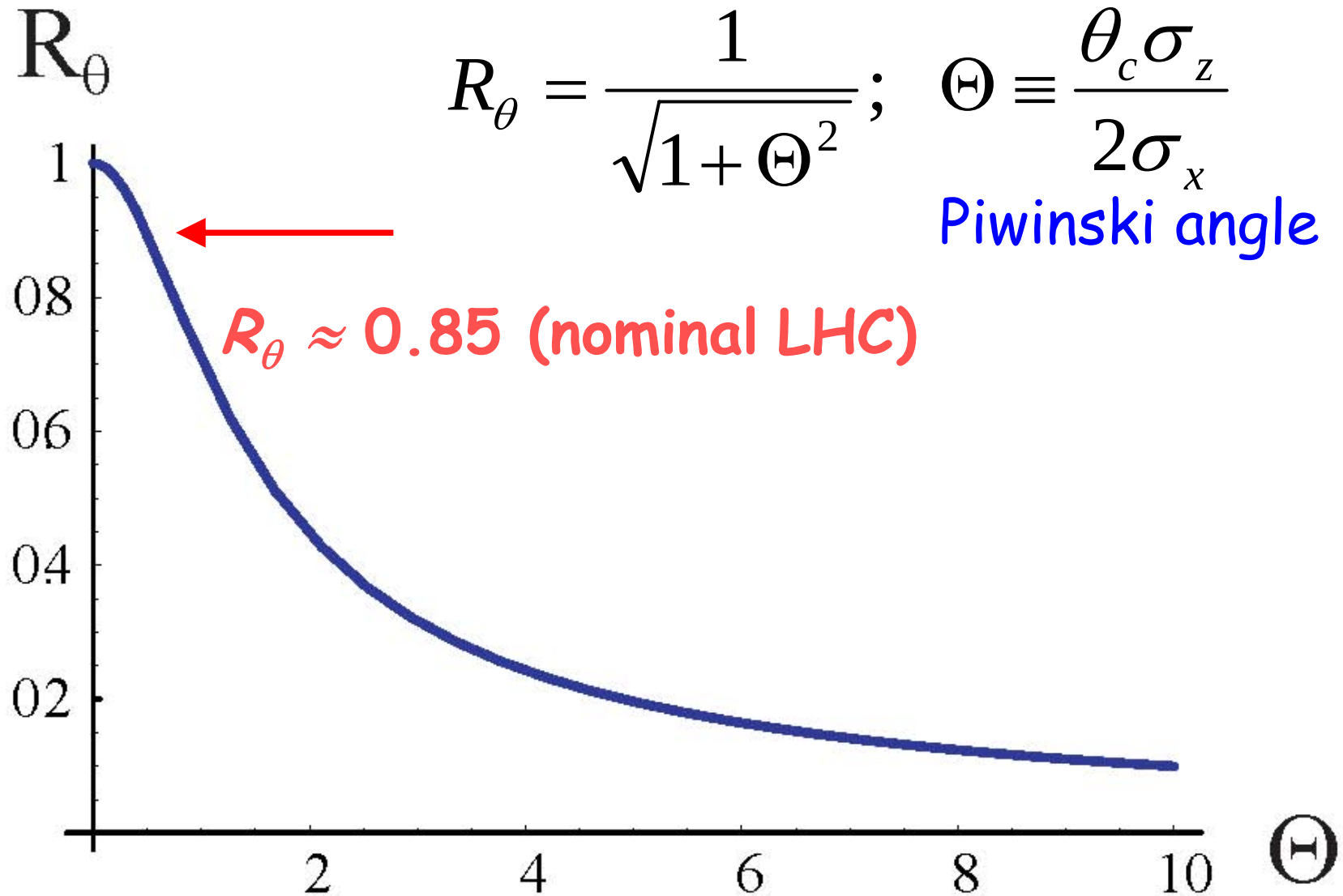
Luminosity evolution at start up

Parameter	Phase A	Phase B	Phase C	Nominal
k / no. bunches	43-156	936	2808	2808
Bunch spacing (ns)	2021-566	75	25	25
N (10^{11} protons)	0.4-0.9	0.4-0.9	0.5	1.15
Crossing angle (μrad)	0	250	280	280
$\sqrt{\beta^*/\beta_{\text{nom}}^*}$	2	$\sqrt{2}$	1	1
σ^* (μm , IR1&5)	32	22	16	16
L ($\text{cm}^{-2}\text{s}^{-1}$)	$6 \times 10^{30} - 10^{32}$	$10^{32} - 10^{33}$	$(1-2) \times 10^{33}$	10^{34}

Year ? (present schedule)	2008	2009	2009-2010	> 2010
$\int \text{Ldt}$? (guess)	up to 100 pb^{-1}	1-few fb^{-1}	$\mathcal{O}(10 \text{ fb}^{-1})$	$\mathcal{O}(100 \text{ fb}^{-1})$

- this is again only a guess ...

Luminosity reduction: Piwinski parameter



Example: ATLAS R&D activities

Short name	Title	Principle contacts	Status
Opto	Radiation Test Programme for the ATLAS Opto-Electronic Readout System for the SLHC for ATLAS upgrades	Cigdem Issever	Approved by EB
Staves	Development and Integration of Modular Assemblies with Reduced Services for the ATLAS Silicon Strip Tracking Layers	C. Haber, M. Gilchriese	Approved by EB
ABC-Next	Proposal to develop ABC-Next, a readout ASIC for the S-ATLAS Silicon Tracker Module Design	Francis Anghinolfi, Wlodek Dabrowski	Approved by EB
Radiation BG	Radiation background benchmarking at the LHC and simulations for an ATLAS upgrade at the SLHC	Ian Dawson	Approved by EB
n-on-p sensors	Development of non-inverting Silicon strip detectors for the ATLAS ID upgrade	Hartmut Sadrozinski	Approved by EB
SiGe chips	Evaluation of Silicon-Germanium (SiGe) Bipolar Technologies for Use in an Upgraded ATLAS Detector	Alex Grillo, S. Rescia	Approved by EB
3D sensors	Development, Testing, and Industrialization of 3D Active-Edge Silicon Radiation Sensors with Extreme Radiation Hardness: Results, Plans	Sherwood Parker now Cinzia Da Via	Approved by EB
Modules	Research towards the Module and Services Structure Design for the ATLAS Inner Tracker at the Super LHC	Nobu Unno	Recommended for approval by USG; awaiting CB comments
Powering	Research and Development of power distribution schemes for the ATLAS Silicon Tracker Upgrade	Marc Weber	Under review by USG
TRT	R&D of segmented straw tracker detector for the ATLAS Inner Detector Upgrade	Vladimir Peshekhonov	Being reviewed

Example: ATLAS R&D activities (2)

Gossip	R&D proposal to develop the gaseous pixel detector Gossip for the ATLAS Inner Tracker at the Super LHC	H van der Graaf	Expression of interest received
SoS	Expression of Interest: Evaluations on the Silicon on Sapphire 0.25 micron technology for ASIC developments in the ATLAS electronics readout upgrade	Ping Gui and Jingbo Ye	Reviewers waiting for updated proposal
Thin pixels	R&D on thin pixel sensors and a novel interconnection technology for 3D integration of sensors and electronics	H-G. Moser	Updated proposal under review by USG
Muon Micromegas	R&D project on micropattern muon chambers	V. Polychronakos Joerg Wotschack	Proposal received, waiting for external reviewer
TGC	R&D on optimizing a detector based on TGC technology to provide tracking and trigger capabilities in the MUON Small-Wheel region at SLHC	G. Mikenberg	Expression of interest received
MDTReadout	Upgrade of the MDT Readout Chain for the SLHC	R. Richter	Expression of interest received
MDTGas	R&D for gas mixtures for the MDT detectors of the Muon Spectrometer	P. Branchini	Expression of interest received
Selective Readout	Upgrade of the MDT Electronics for SLHC using Selective Readout	R. Richter	Expression of interest received
High Rate MDT	R&D on Precision Drift-Tube Detectors for Very High Background Rates at SLHC	R. Richter	Expression of interest received
Diamond	Diamond Pixel Modules for the High Luminosity ATLAS Inner Detector Upgrade	M. Mikkuz	Under review by USG
ID Alignment	ID Alignment Using the Silicon Sensors	H. Kroha	EoI Received
Fast Track Trigger	FTK, a hardware track finder	M. Shochet	Under review by USG

SLHC-PP project

• EU FP7 project:

→ <http://cern.ch/SLHC-PP>

○ approved
07/2007

○ start 04/2008

→ 15.6 M€

○ EU: 5.2M€

→ 17 collaborating
laboratories

→ Preparatory
Phase project

→ part of
EU ESFRI
roadmap

○ prepare SLHC
project for
decision on
implementation
in 2011

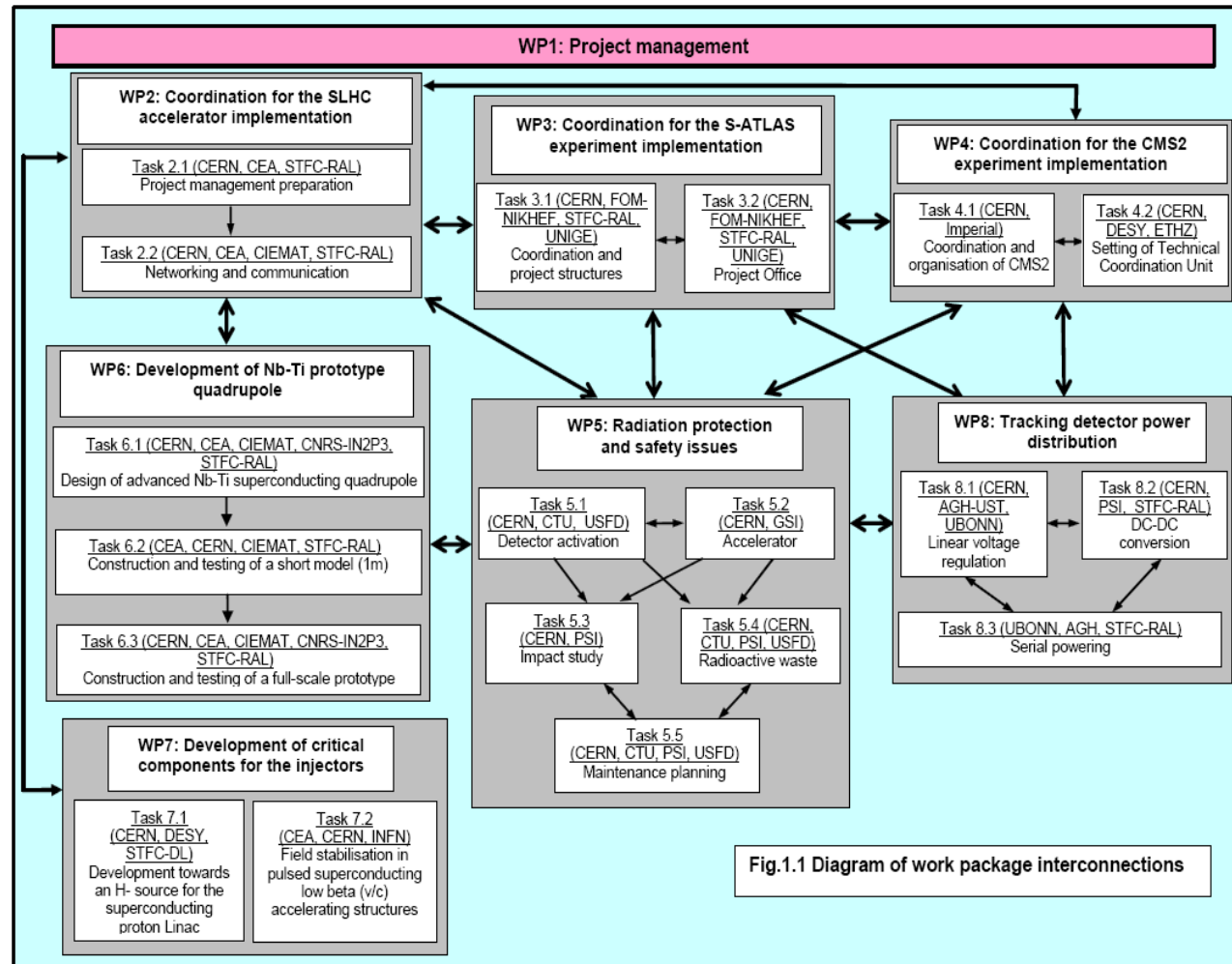


Fig.1.1 Diagram of work package interconnections

→ coordination / technical work for accelerator and experiments

○ outlines timescales for equivalents of LoI, TDR and initial MoU for experiment upgrades

European detector R&D

RECFA Coordination Group for Detector R&D in FP7 Programs

- The Coordination Group
- The National Contact Group
- General Talks and Presentations
- Useful Links
- Outline of IA Proposal
- Workshop December 2007

A RECFA Coordination Group for Detector R&D in FP7 Programs was proposed and discussed in the RECFA meeting in London in May 2007.

The Coordination Group has members representing the major detector systems currently being planned - together this group has a very good overview of European Detector R&D. It was also decided to create a National Contact Group to help to make sure the various major national activities were involved at the correct level, and that there is coordination at a national level such that number of EU contract partners can be kept at a reasonable level.

After a further discussion in the RECFA meeting in Manchester the coordination group was established and met for the first time September 20. During the month of August all RECFA representatives were asked to suggest members of the National Contact Group.

The organisation has as main goals:

- To plan and coordinate FP7 EU applications for the European Particle Physics Community, involving the European community as a whole.
- Specifically for the upcoming Integrated Activity call in November; aim for one good proposal addressing the most central European infrastructures for Detector R&D

○ <http://project-fp7-detectors.web.cern.ch/project-FP7-detectors/Default.htm>

European Detector R&D (cont'd)

- proposal in preparation for integrated activity call (FP7 program)
 - includes SLHC, linear collider (ILC, CLIC), Super B and neutrino experiments
- activities identified:
 - electronic tools
 - example: deep submicron technologies and tools
 - software developments
 - GEANT4, Fluka, ...
 - irradiation facilities
 - test beam facilities
 - technical coordination