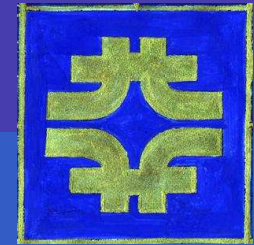


Int. Workshop on Future Hadron Colliders
Fermilab, 17 October 2003



Super-LHC: The Experimental Program

James W. Rohlf
Boston University



- Machine
- Detectors
 - Tracker
 - Calorimetry
 - Muon
 - Trigger/DAQ
- Electronics
- Computing
- Who and When
- Conclusions
- Observations
- References

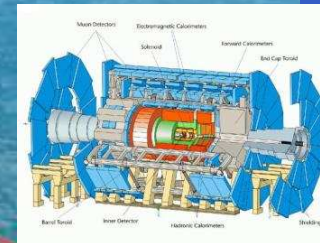
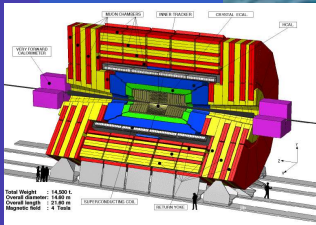


Pt. 1: ATLAS

Pt. 5: CMS

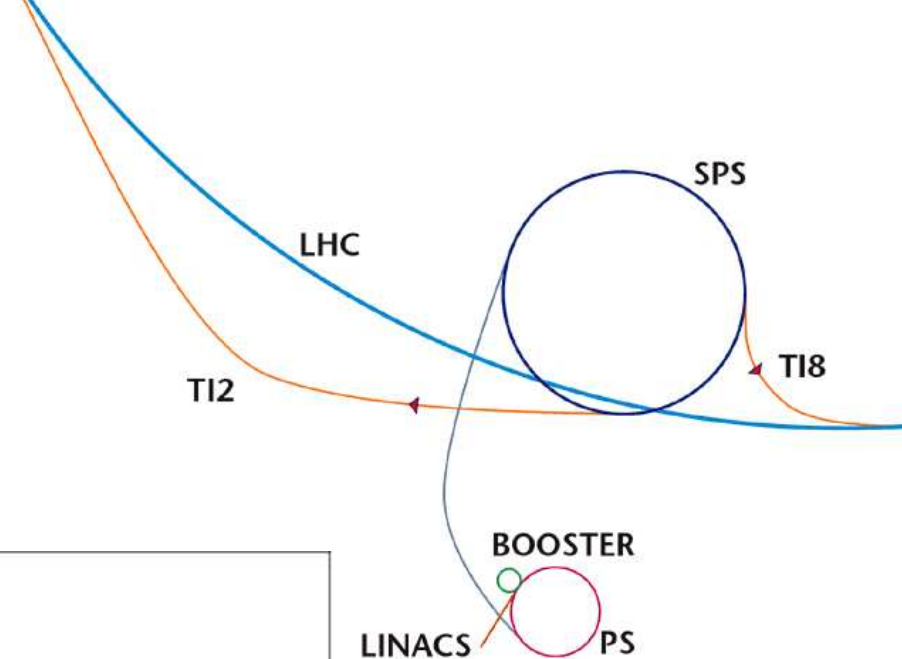
$$f_{\text{orbit}} = 11.245 \text{ kHz}$$

$$T = 88.924 \text{ } \mu\text{s}$$



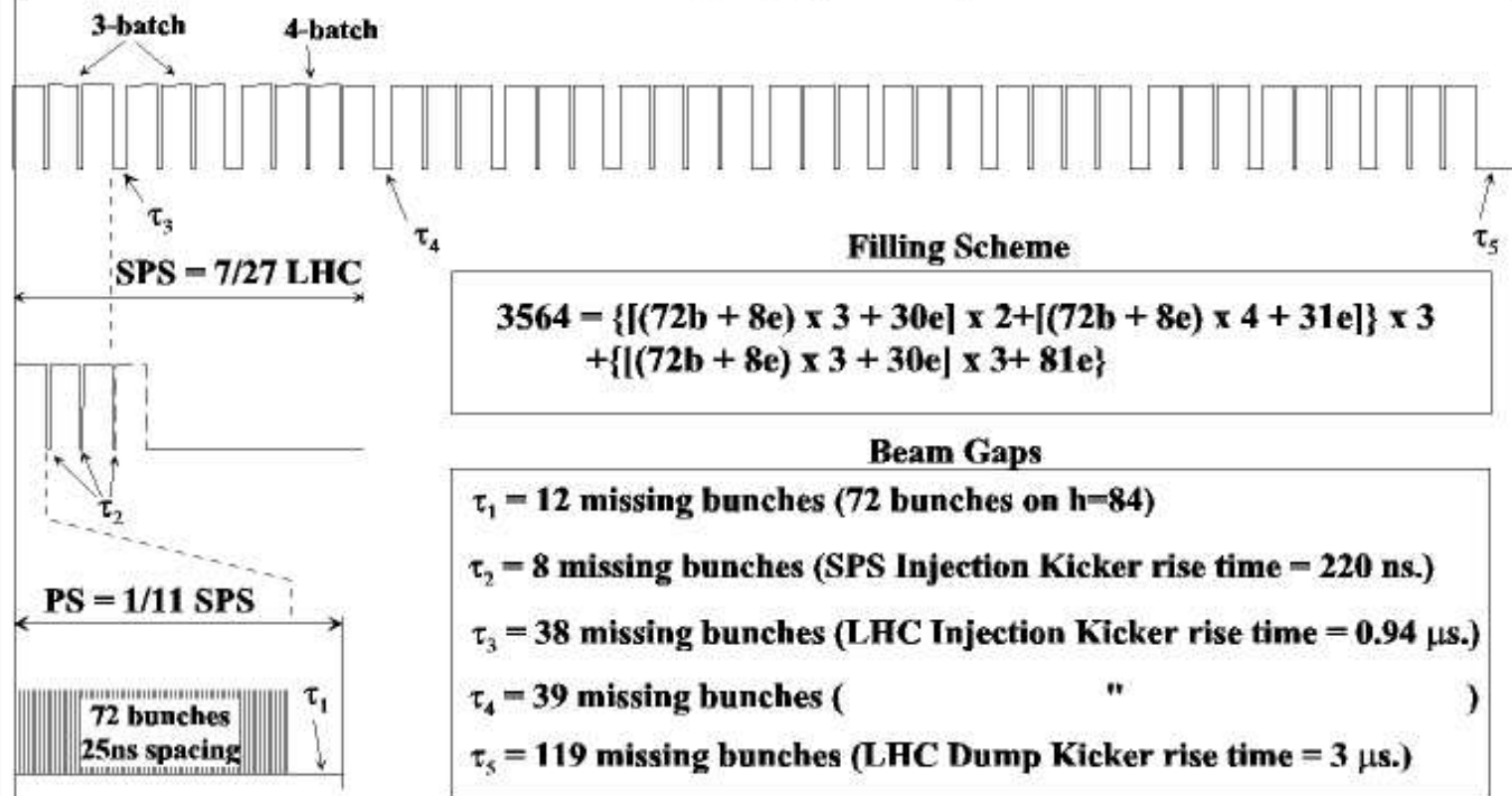
The gaps are important for synchronization!

LHC/PS = 42.4
(39 PS fill) (72 bunches/PS fill)
= 2808 bunches



Bunch Disposition in the LHC, SPS and PS

LHC (1-Ring) = 88.924 μ s



$$\Delta t = \frac{88924 \text{ ns}}{3564 \text{ ns}} = 24.95 \text{ ns}$$

“Abort gap”
= 3 μ s
used for
fast reset

$\mathcal{SLHC}$ **Super LHC** reaching for $10^{35} \text{ cm}^{-2}\text{s}^{-1}$ and beyond

How do we get there?

N_b = protons per bunch

f = collision frequency

σ^* = transverse beam size at IP

σ_z = bunch length

circular beams crossing at angle θ_c

$$L = \frac{N_b^2 f}{4\pi\sigma^{*2}} \frac{1}{\sqrt{1 + \frac{\theta_c^2 \sigma_z^2}{4\sigma^{*2}}}}$$

Phase 0:	<i>no hardware upgrades</i> ATLAS and CMS only, 9 T in dipoles	$\rightarrow 2.3 \times 10^{34} \text{ cm}$ $\sqrt{s} = 15 \text{ TeV}$
Phase 1: SLHC	<i>no changes to LHC arcs</i> lower beta, increase N_b , 12.5 ns	$\rightarrow 9.2 \times 10^{34} \text{ cm}$ $\sqrt{s} = 15 \text{ TeV}$
Phase 2: EDLHC	<i>major hardware upgrades</i> new magnets and injector	$\rightarrow 2 \times 10^{35} \text{ cm}$ $\sqrt{s} = 25 \text{ TeV}$

O. Brüning *et al.*, LHC Luminosity and Energy Upgrade: A Feasibility Study

Nominal

Phase 0

number of bunches	n_b	2808	2808
bunch spacing	Δt	25 ns	25 ns
protons per bunch	N_b	1.1×10^{11}	1.7×10^{11}
average beam current	I_{ave}	0.56 A	0.86 A
r.m.s. bunch length	σ_z	7.55 cm	7.55 cm
beta at IP1 & IP5	β^*	0.5 m	0.5 m
r.m.s. crossing angle	θ_c	300 μ rad	315 μ rad
luminosity	L	$10^{34} \text{ cm}^{-2}\text{s}^{-1}$	$2.3 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$

Nominal

Phase 1

number of bunches	n_b	2808	2808
bunch spacing	Δt	25 ns	12.5 ns
protons per bunch	N_b	1.1×10^{11}	2.6×10^{11}
average beam current	I_{ave}	0.56 A	1.32 A
r.m.s. bunch length	σ_z	7.55 cm	3.78 cm
beta at IP1 & IP5	β^*	0.5 m	0.25 m
r.m.s. crossing angle	θ_c	300 μrad	1000 μrad
luminosity	L	$10^{34} \text{ cm}^{-2}\text{s}^{-1}$	$9.2 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$

SLHC **Phase 1** superbunch option

		Nominal	Superbunch
number of bunches	n_b	2808	1
bunch spacing	Δt	25 ns	0 ns
protons per bunch	N_b	1.1×10^{11}	5.6×10^{14}
average beam current	I_{ave}	0.56 A	1.0 A
r.m.s. bunch length	σ_z	7.55 cm	7500 cm
beta at IP1 & IP5	β^*	0.5 m	0.25 m
r.m.s. crossing angle	θ_c	300 μrad	1000 μrad
luminosity	L	$10^{34} \text{ cm}^{-2}\text{s}^{-1}$	$9.0 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$

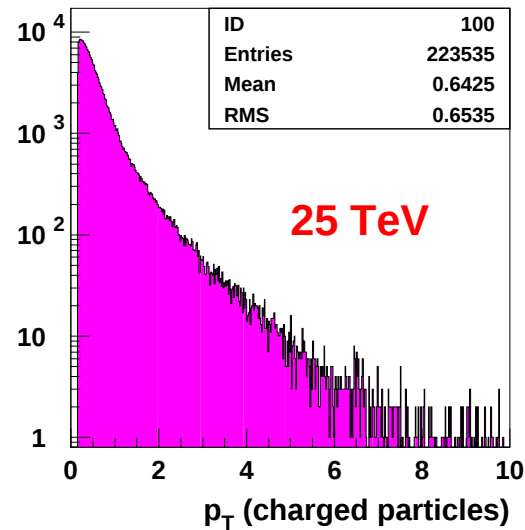
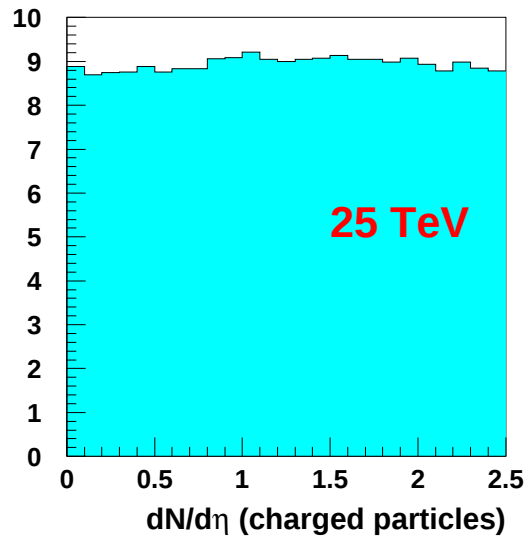
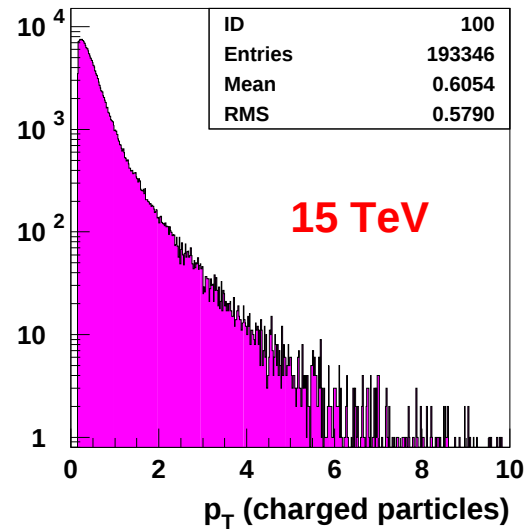
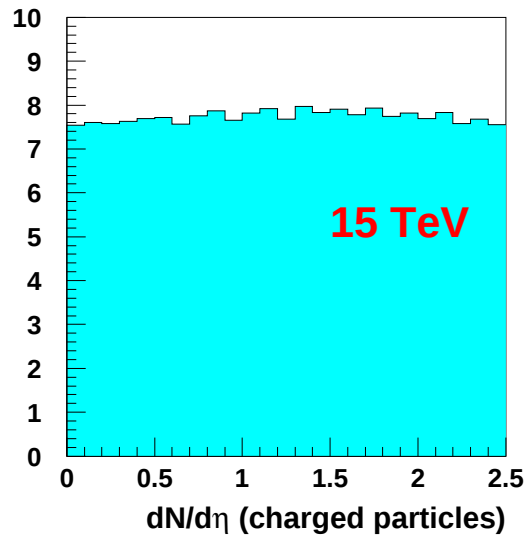
The superbunch option is not synchronization-friendly!

Expensive and less clear

- Equip SPS with superconducting magnets to inject at 1 TeV
 - Gives a factor of 2 in luminosity
 - First step for energy upgrade
- Install new dipoles to run at 15 T
 - Magnets could exist by 2015
 - Upgraded machine by 2020, $\sqrt{s} = 25$ TeV

But... this may be the fastest path to study multi-TeV constituent collisions

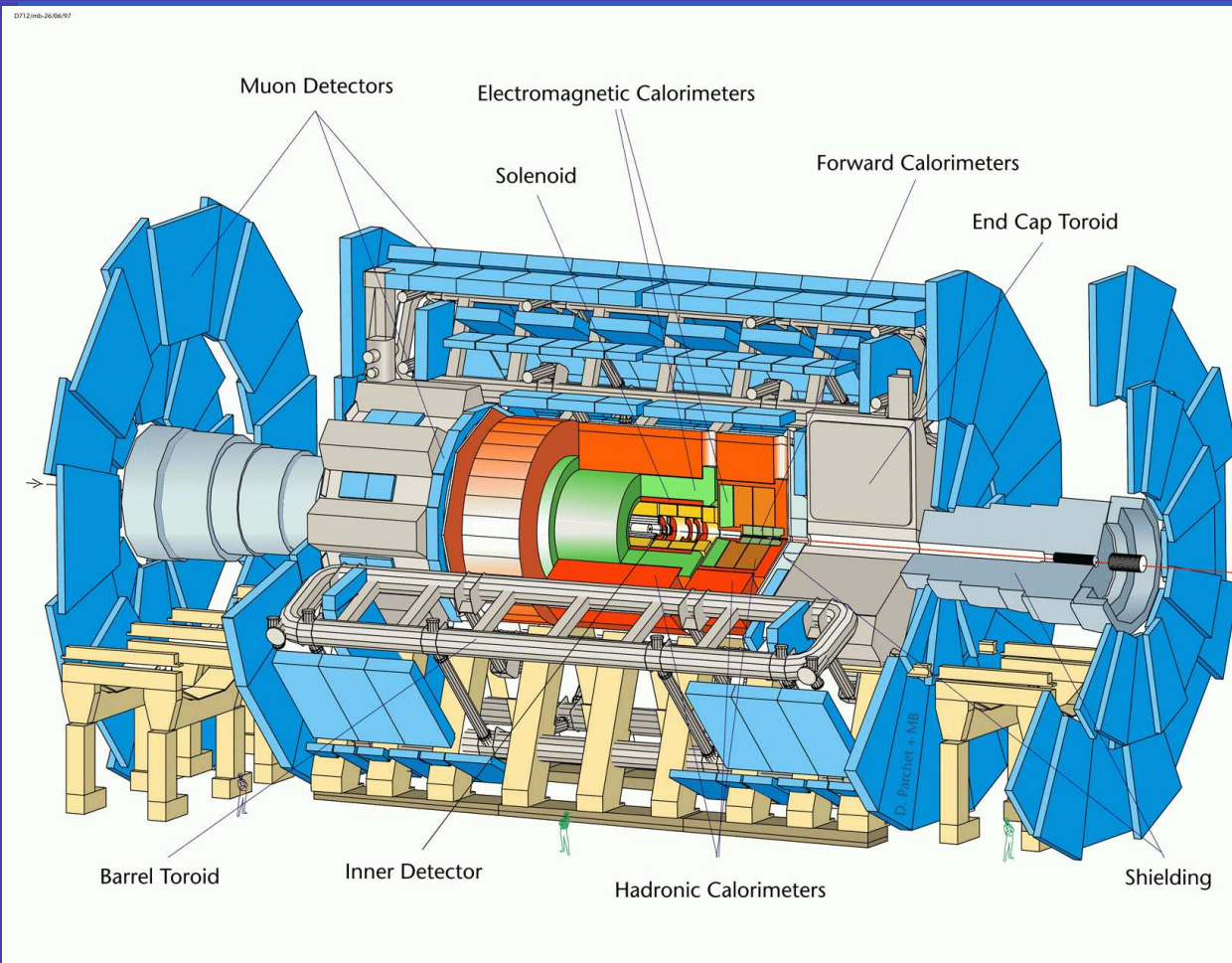
SLHC Charged particles



$\mathcal{SLHC}$ **LHC/SLHC** comparison

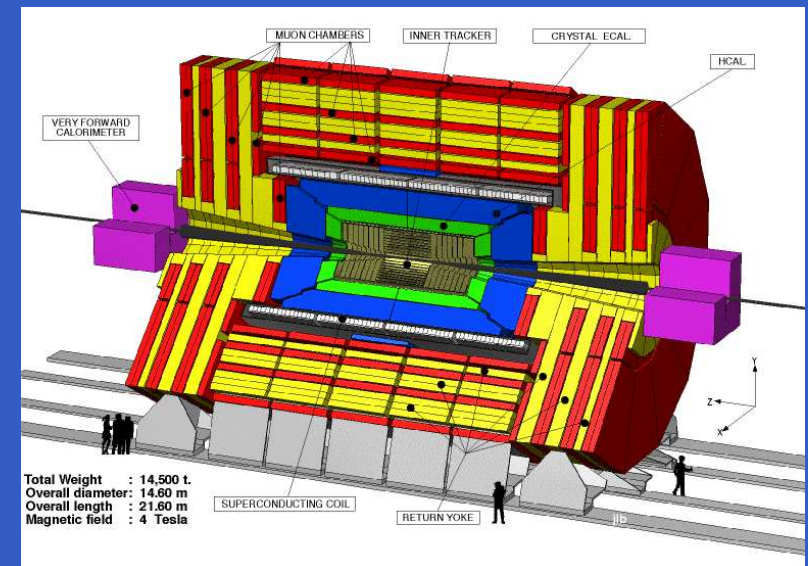
	<i>LHC</i>	<i>SLHC</i>
<i>pp c.m. energy</i>	14 TeV	15 TeV
<i>luminosity</i>	$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	$10^{35} \text{ cm}^{-2} \text{ s}^{-1}$
<i>collision rate</i>	1 GHz	10 GHz
<i>W/Z⁰ rate</i>	1 kHz	10 kHz
<i>bunch spacing</i>	25 ns	12.5 ns
<i>interactions per crossing</i>	20	100
$\frac{dN_{\text{ch}}}{d\eta}$ <i>per crossing</i>	150	750
<i>track flux @ 1 m</i>	$10^5 \text{ cm}^{-2} \text{ s}^{-1}$	$10^6 \text{ cm}^{-2} \text{ s}^{-1}$
<i>calorimeter pileup noise</i>	nominal	$\times 2-3$
<i>rad. dose @ 1 m for 2500 fb^{-1}</i>	1 kGy	10 kGy

SLHC Detectors overview



A Toroidal Large hadron collider
AparatuS (**ATLAS**) 7 kTons
0.5 T toroid, 2 T solenoid
25 m × 46 m

- tracking in B field
- EM calorimetry
- had. calorimetry
- muon detectors



Compact Muon Solenoid
(**CMS**) 14 kTons
4 T solenoid
15 m × 22 m



ATLAS

Large magnet cost (40%)

- good stand-alone muon resolution (BL^2)
- less resources spent on ECAL and tracking



CMS

Lower magnet cost (25%)

- high-resolution tracker
- high-performance ECAL

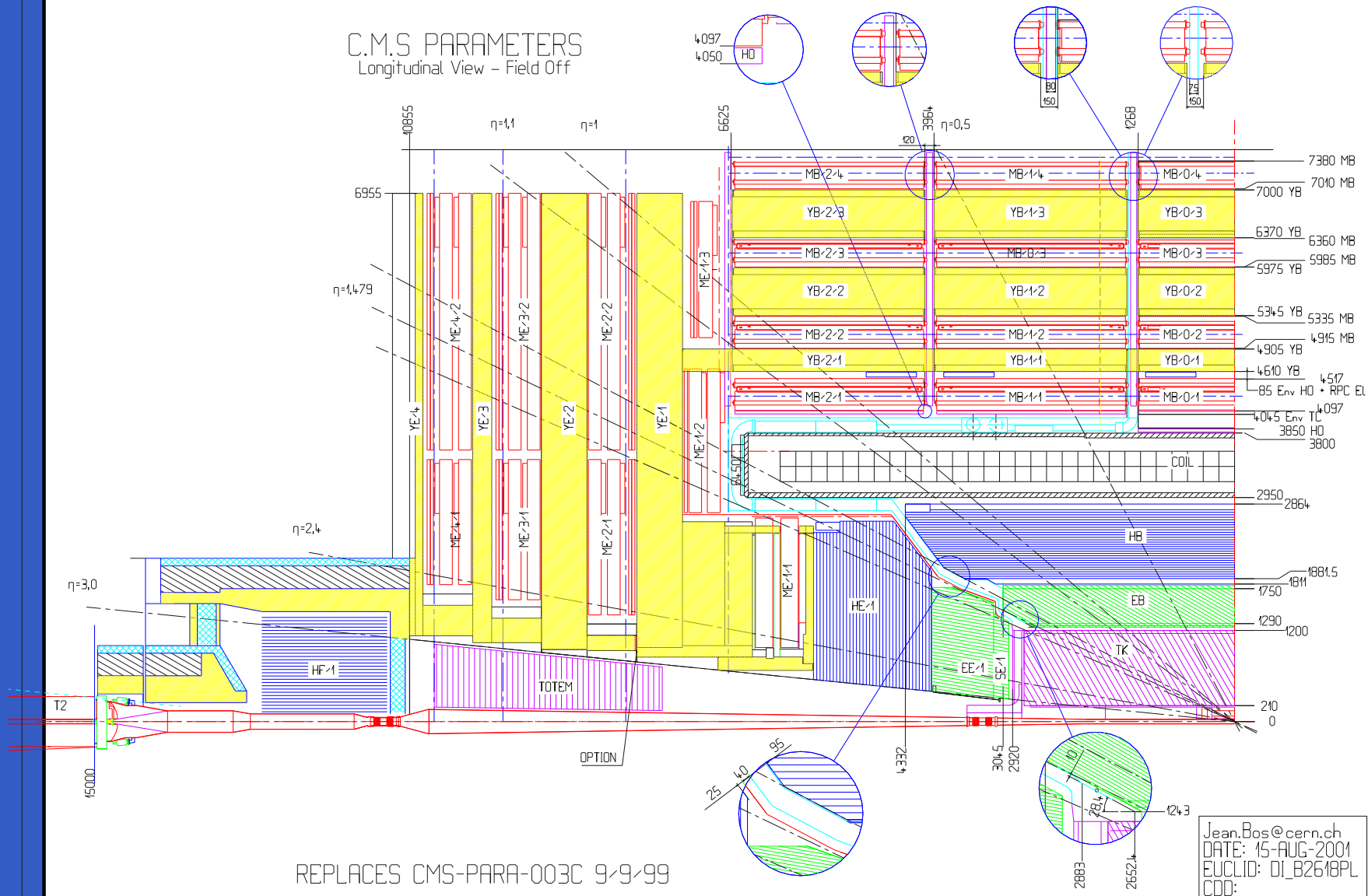
CMS

ATLAS

Tracking:	inner	pixels	pixels
	barrel	silicon strips	silicon strips / straw tubes
	endcap	silicon strips	silicon strips / straw tubes
ECAL:	barrel	crystals (PbWO_4)	liquid argon / Pb
	end cap	crystals (PbWO_4)	liquid argon / Pb
HCAL:	barrel	scintillator / brass	scintillator / Fe
	end cap	scintillator / brass	liquid argon / Cu
	forward	quartz / Fe	liquid argon / Cu-W
Muon:	barrel	drift chambers	drift tubes
		+resistive plate	+resistive plate
	end cap	cathode strip	cathode strip
		+ resistive plate	+ thin gap

SLHC CMS Detector

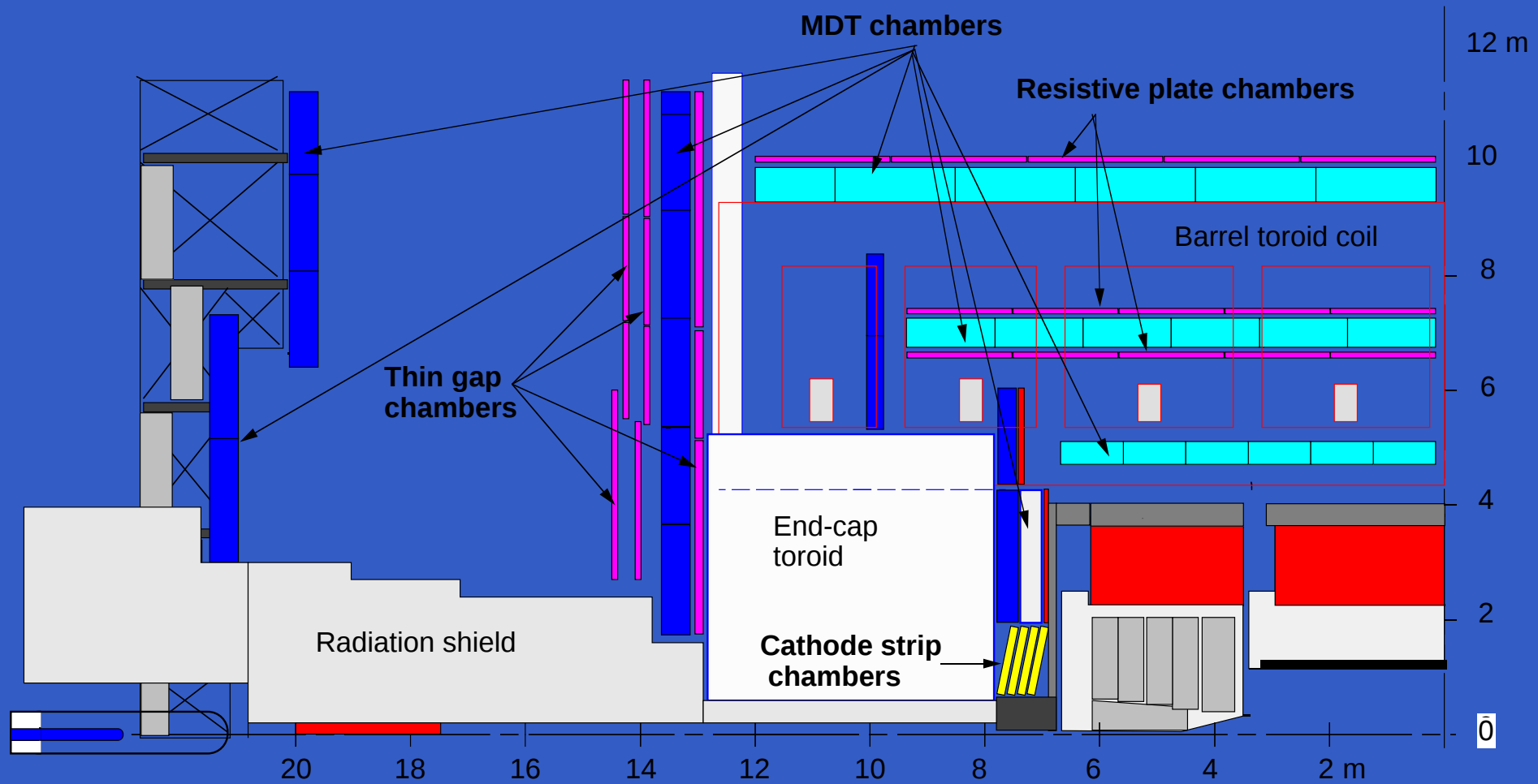
C.M.S. PARAMETERS
Longitudinal View - Field Off



REPLACES CMS-PARA-003C 9/9/99

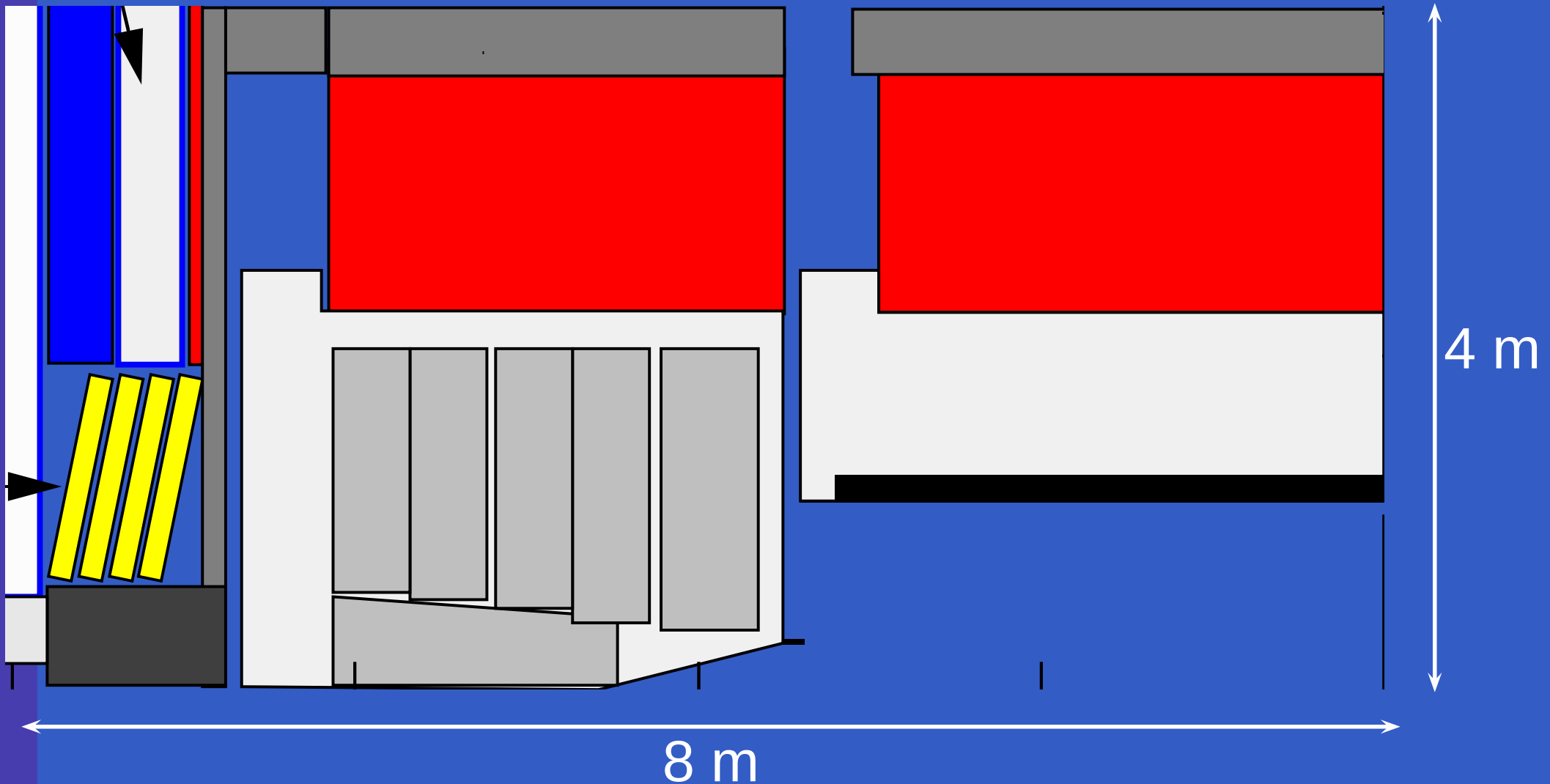
Jean.Bos@cern.ch
DATE: 15-AUG-2001
EUCID: DI_B2618PL
COD:

SLHC ATLAS Detector



$SLHC$ Tracker/ECAL/HCAL size comparison

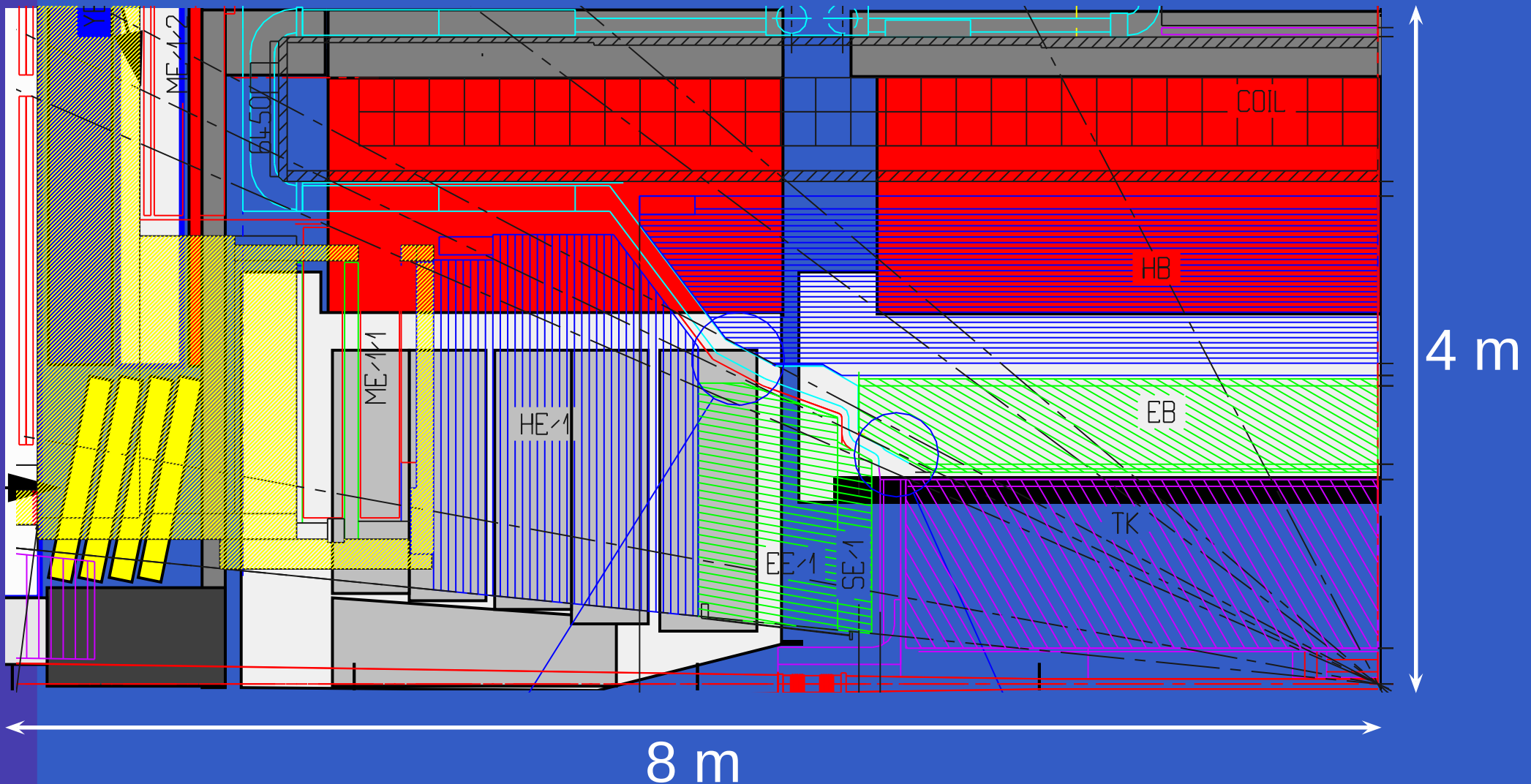
solid red = ATLAS tile calorimeter



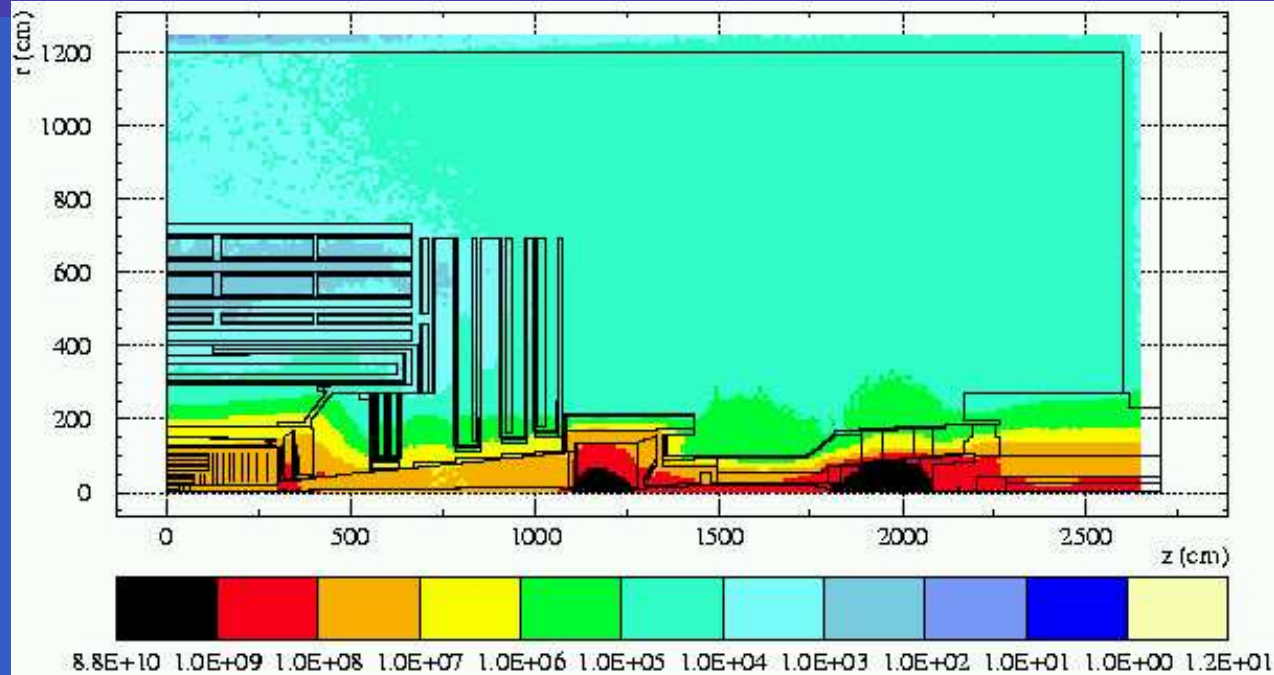
$SLHC$ Tracker/ECAL/HCAL size comparison

CMS superimposed on ATLAS:

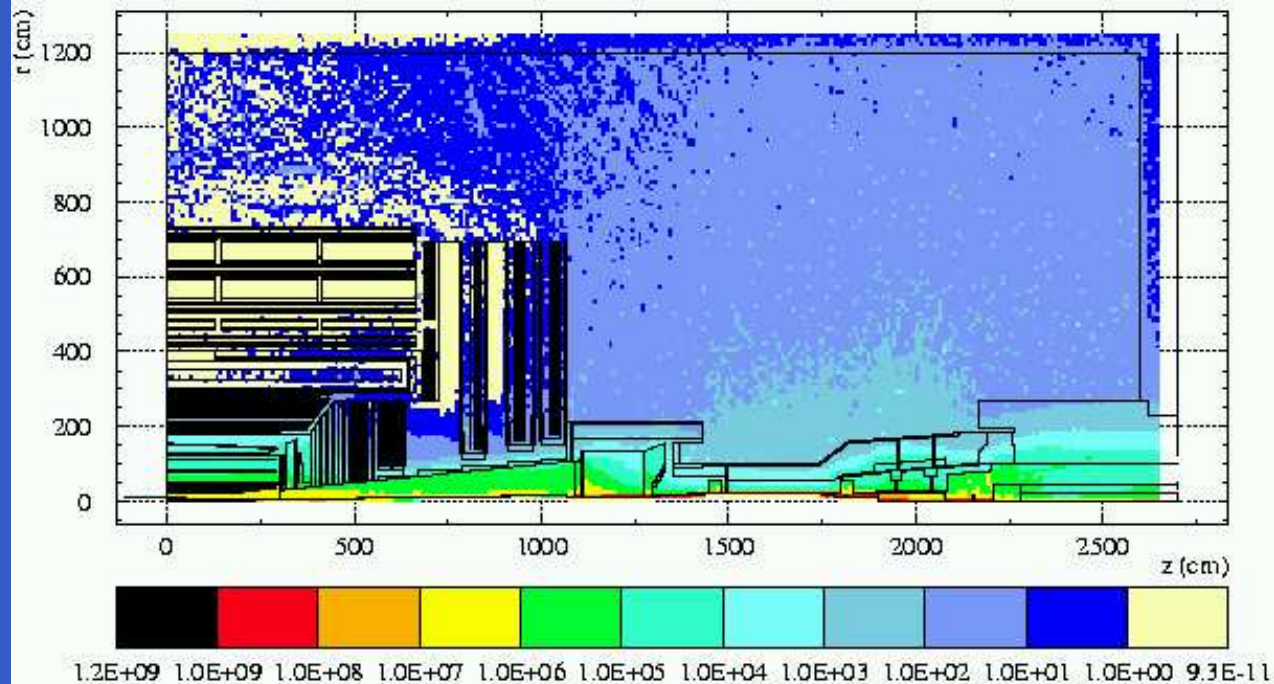
solid red = ATLAS tile calorimeter, blue lines = CMS HCAL



SLHC Radiation

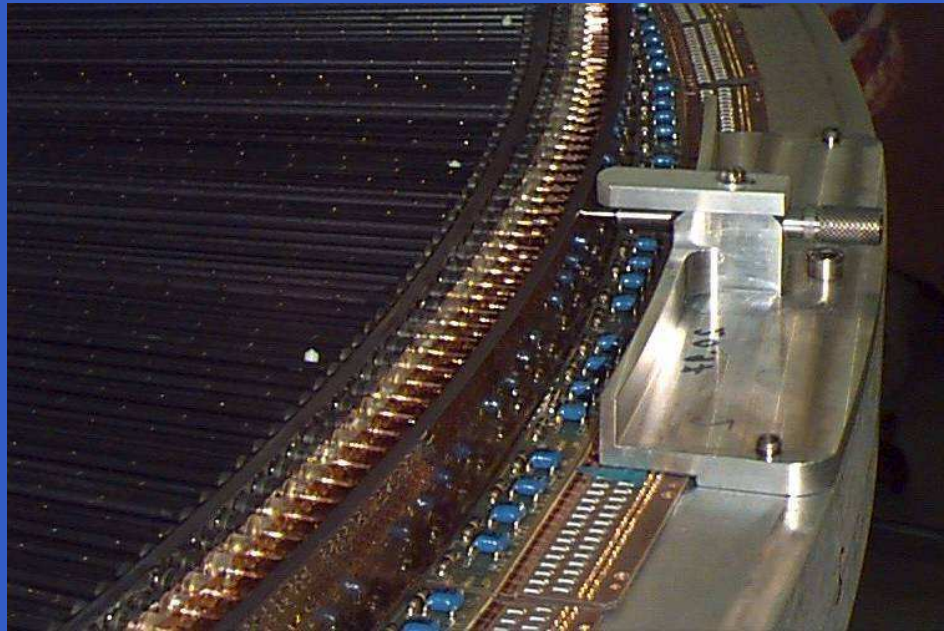


neutron flux at
 $L = 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$



dose (Gy)
 2500 fb^{-1}

ATLAS: silicon + straws

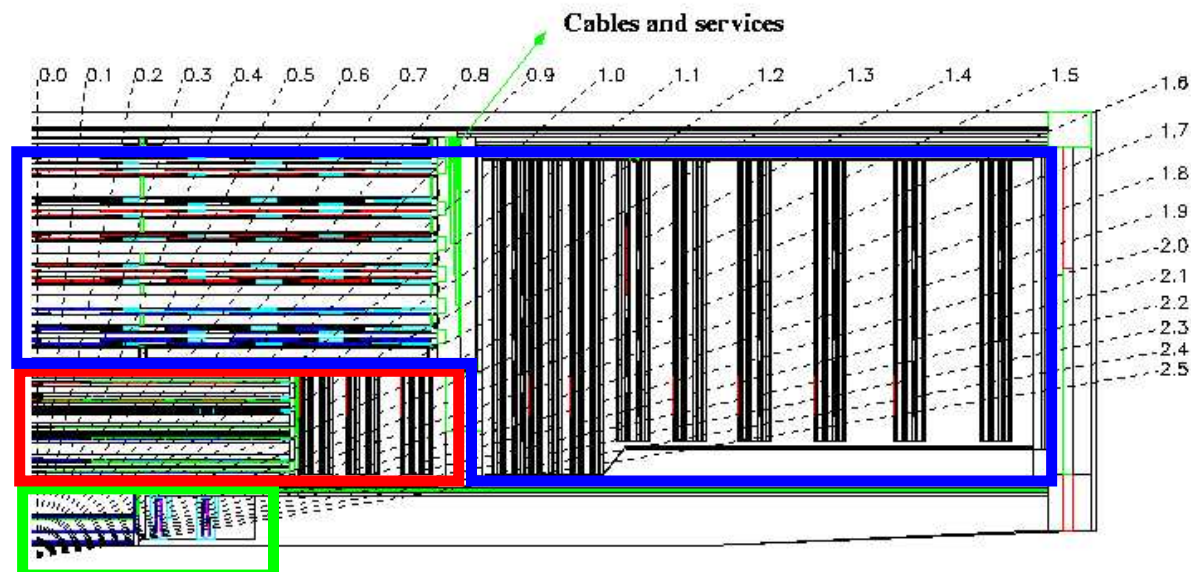
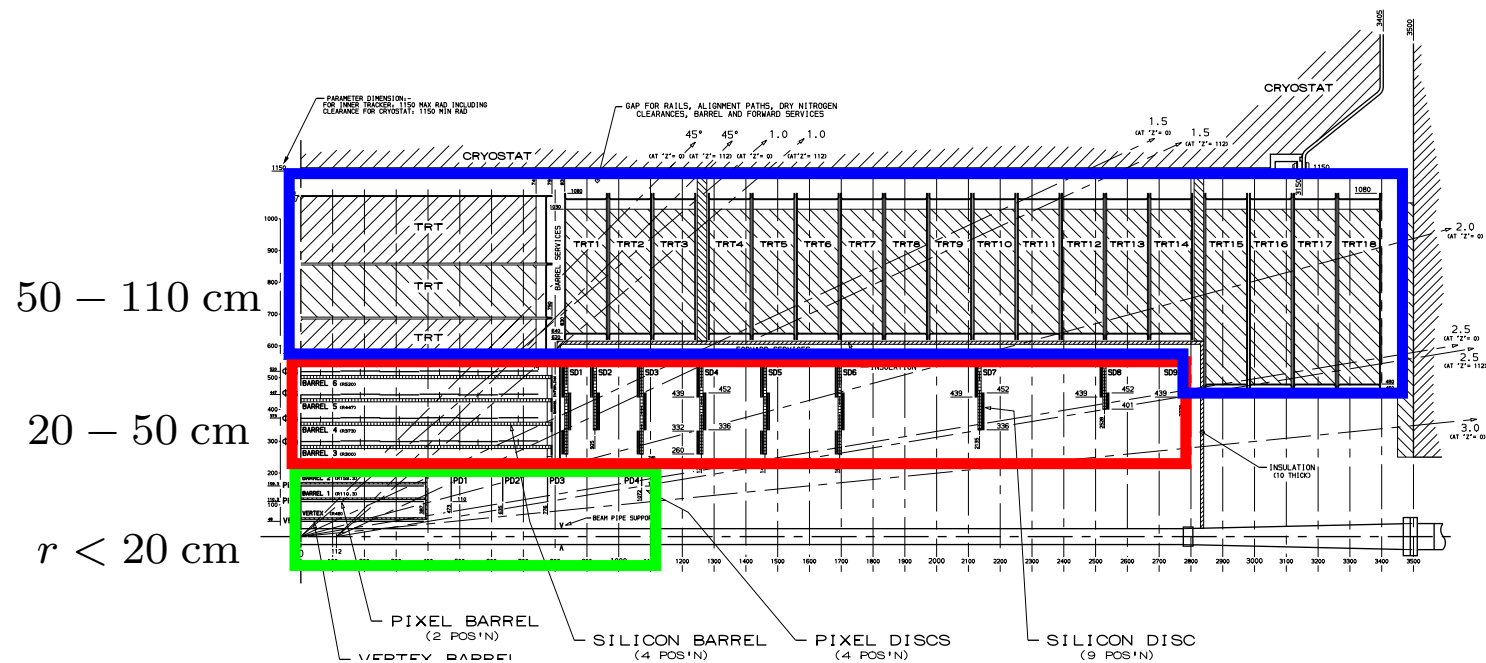


CMS: silicon



	<i>pixels</i>	<i>strips</i>	<i>trt straws</i>
ATLAS	80M ch, 2 m ²	6M ch, 60 m ²	420k ch.
CMS	50M ch, 1 m ²	10M ch, 220 m ²	

SLHC Tracker geometry



- Occupancy

need to keep low to preserve:
reconstruction efficiency
momentum resolution
b/tau tagging

- Radiation

need to survive a fluence of 10^{15} cm^{-2}

$$O \sim \frac{L \Delta t \Delta A}{r^2}$$

L = luminosity, Δt = sensitive time, ΔA = cell area, r = distance

For a silicon strip ($10 \text{ cm} \times 100 \mu\text{m}$), $r = 20 \text{ cm}$,
at LHC design luminosity with 25 ns crossing,
the occupancy is 3%.

For SLHC with 12.5 ns crossing, this goes to 15%.

Can make work by being smaller or further away,
and clocking at 80 MHz.

SLHC **Tracking** ionization dose

$$D \sim \frac{L\tau}{r^2}$$

L = luminosity, τ = exposure time, r = distance

Radius (cm)	Flux $\text{cm}^{-2}\text{s}^{-1}$	Dose (kGy) for 2500 fb⁻¹
4	5×10^8	4200
11	10^8	940
22	3×10^7	350
75	3.5×10^6	35
115	1.5×10^6	9.3

SLHC Tracking implications

- Silicon can work at $r > 60$ cm.

six layers with pitches of $80\text{-}160\mu\text{m}$ will preserve performance
need to exploit 12-inch wafer technology
need to operate at $\times 2$ higher fluences than tested for LHC

- Pixels can work at $20\text{ cm} < r < 60\text{ cm}$.

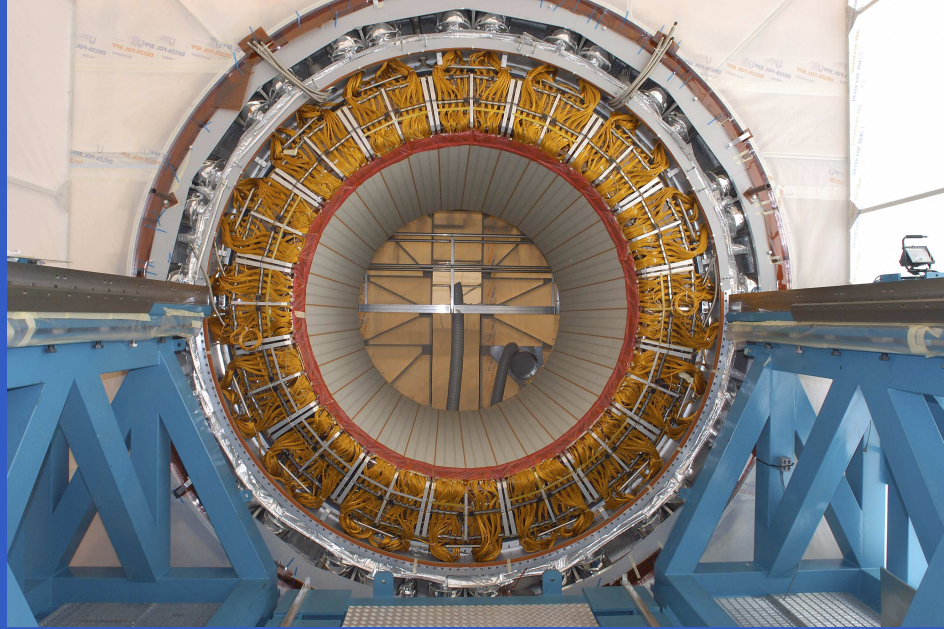
need cells that are $\times 10$ larger than current pixels and
 $\times 10$ small than current Si strips (macro-pixel)

- New technology is needed at $r < 20$ cm.

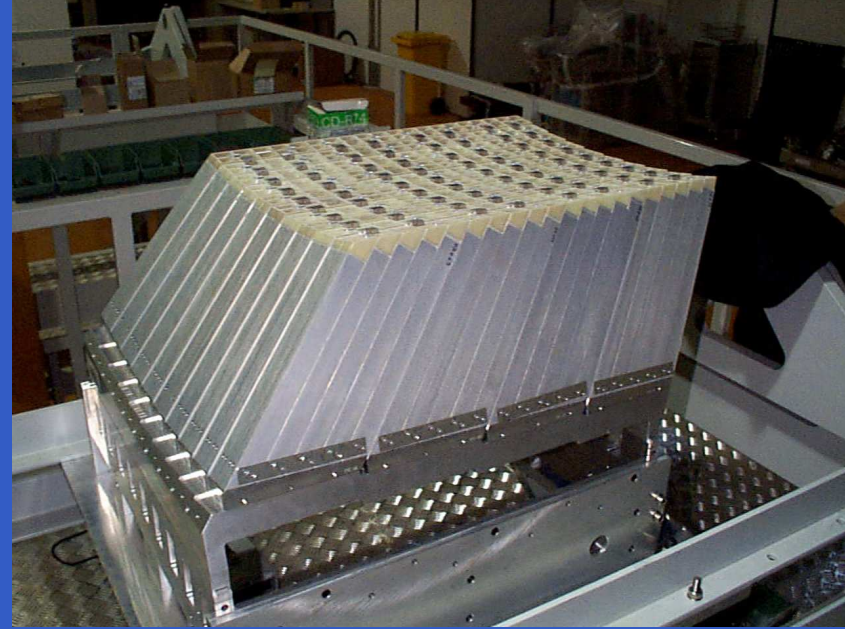
need $50\mu\text{m} \times 50\mu\text{m}$ feature size.

ideas include CVD diamond, monolithic pixels, cryogenic Si

ATLAS: liquid argon / Pb

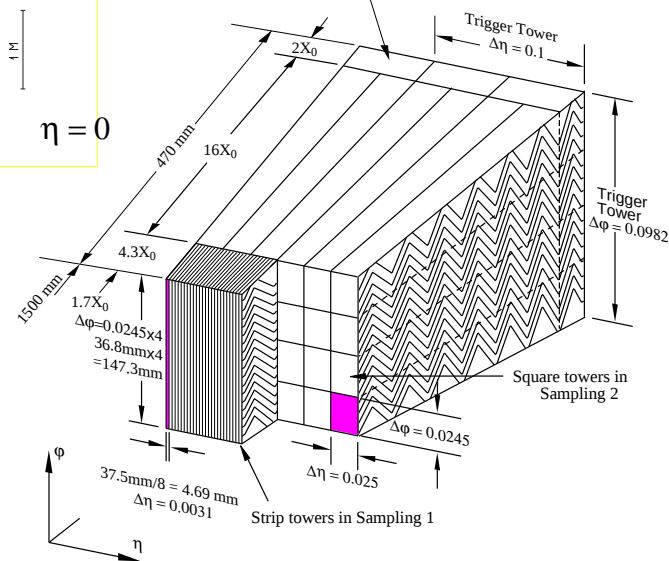
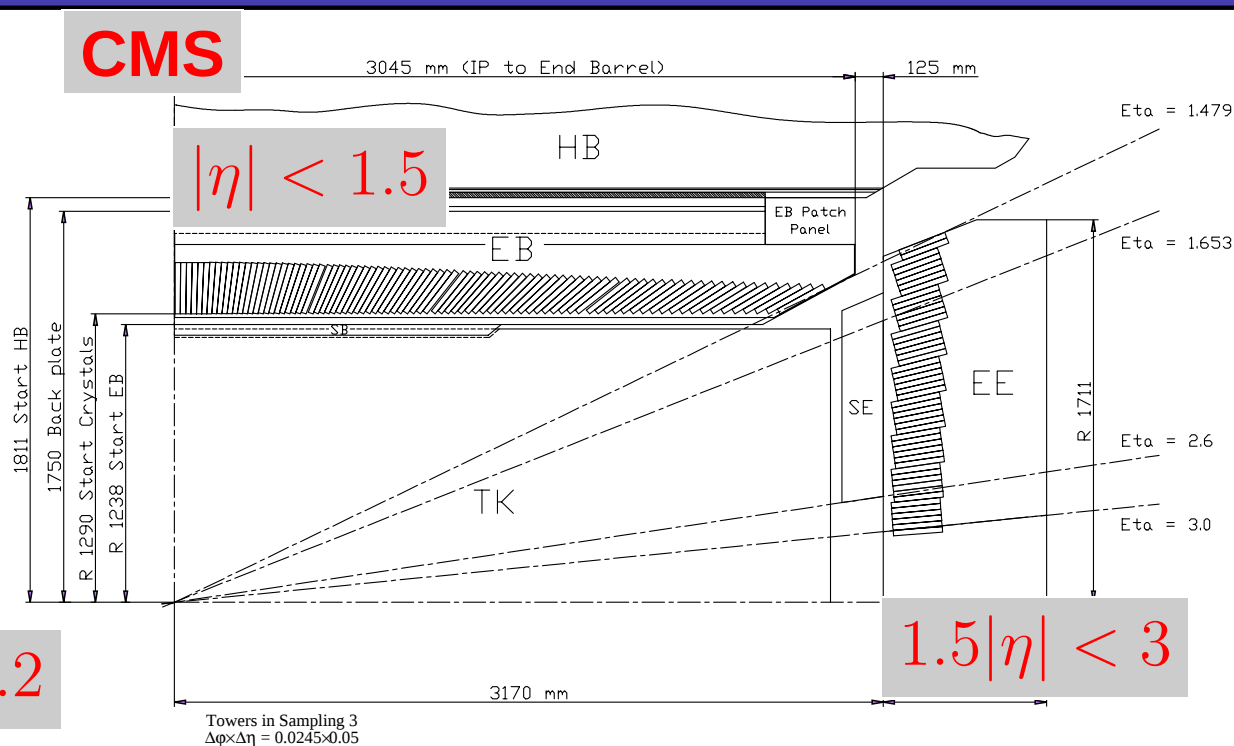
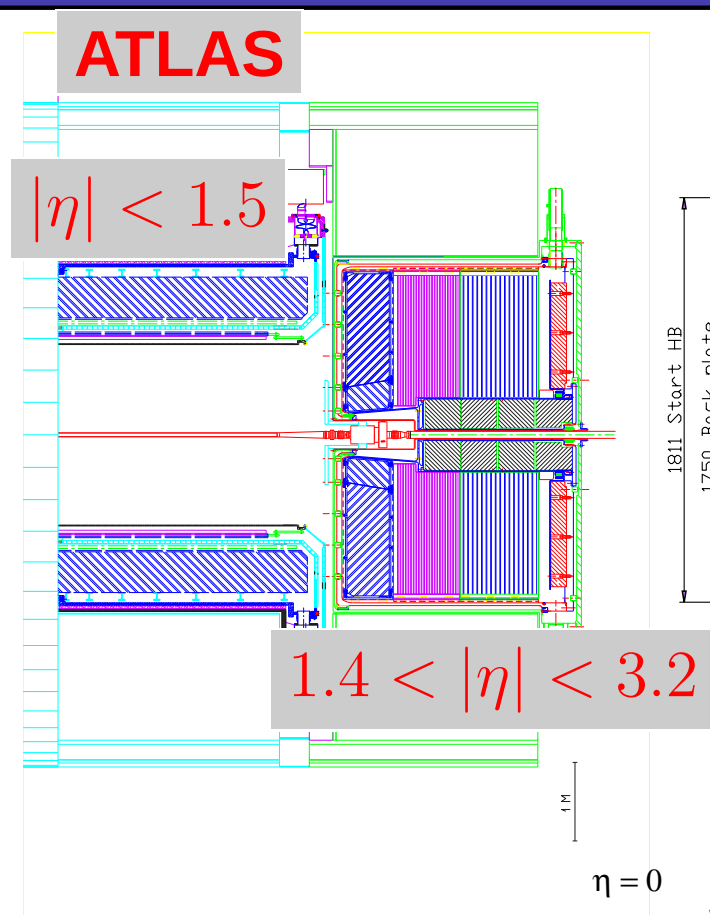


CMS: crystal (PbWO_4)



	<i>res. @ 50 GeV</i>	<i>material in front</i>	<i>thickness</i>	$\Delta\eta \times \Delta\phi$
ATLAS	1.5%	2-4 χ_0	21-36 χ_0	front 0.003 $\times$ 0.1 middle 0.025 $\times$ 0.025 back 0.05 $\times$ 0.025
CMS	0.8%	0.4-1.3 χ_0	25-27 χ_0	0.0174 $\times$ 0.0174

SLHC ECAL geometry



ATLAS LA detail

- Radiation dose

Dominated by photons in electromagnetic showers

$$D \sim \frac{L}{r^2 \sin \theta}$$

L = luminosity, r = distance, θ = polar angle

15 kGy for barrel, 200 kGy for end-cap

- Detector limits

space charge for ATLAS liquid argon

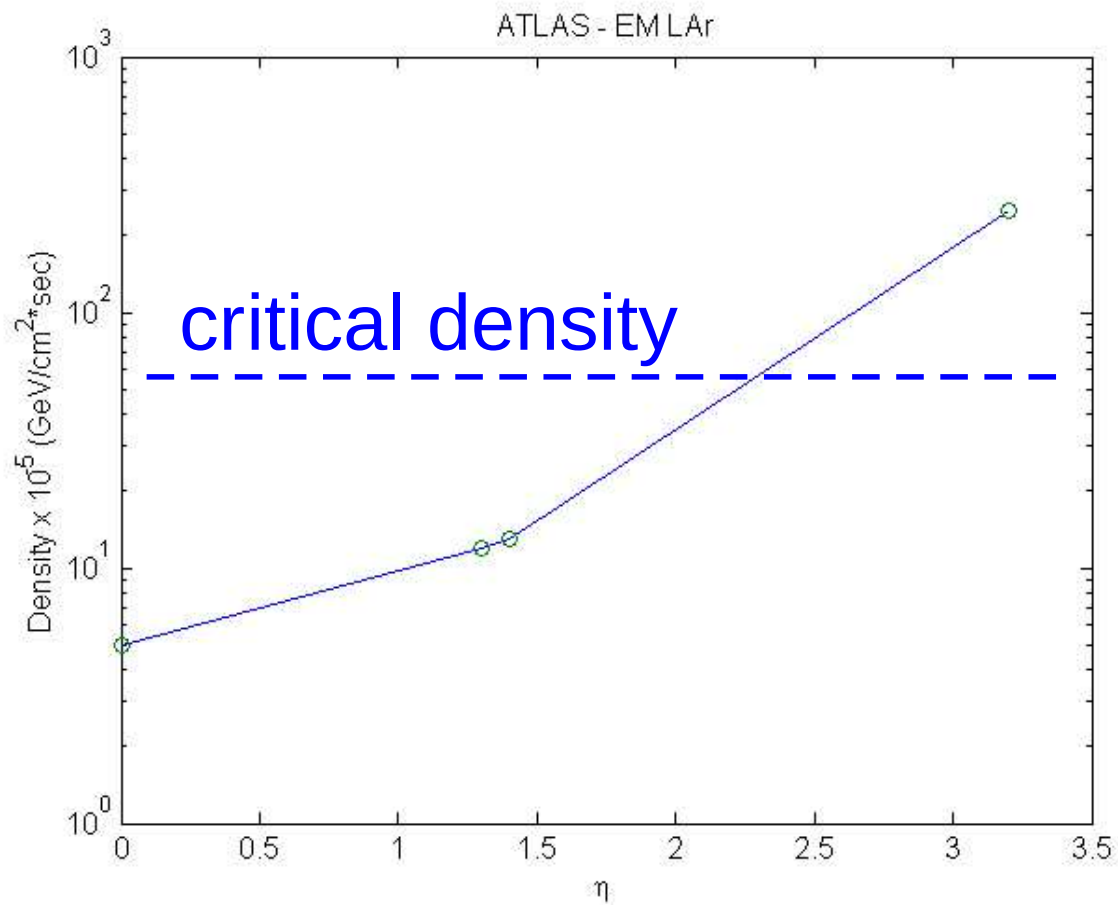
leakage current noise for CMS photodetectors

- Pileup noise

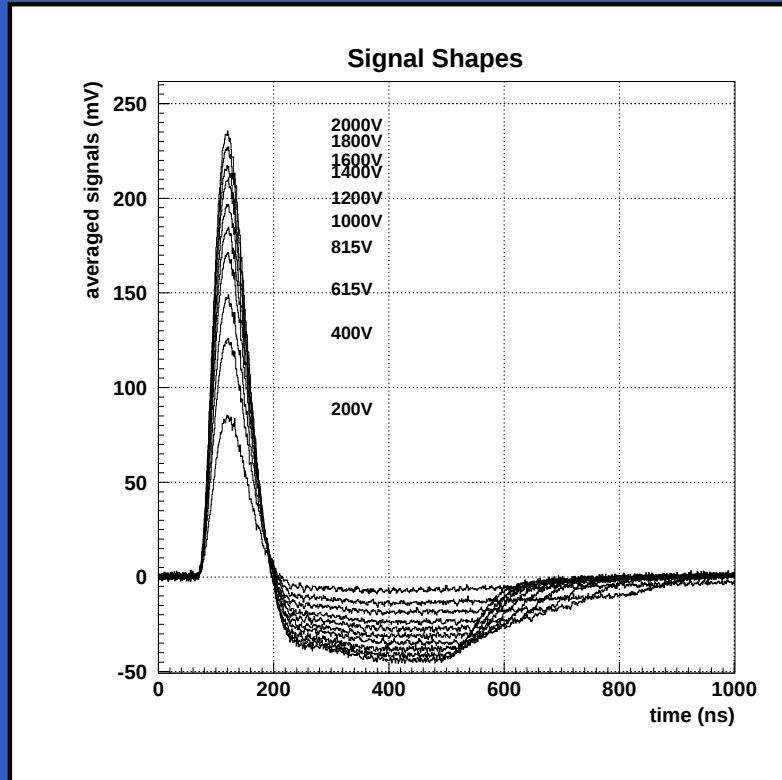
gets worse by $\sqrt{5}$ to $\sqrt{10}$ (depends on readout speed)

- Isolation for electron ID

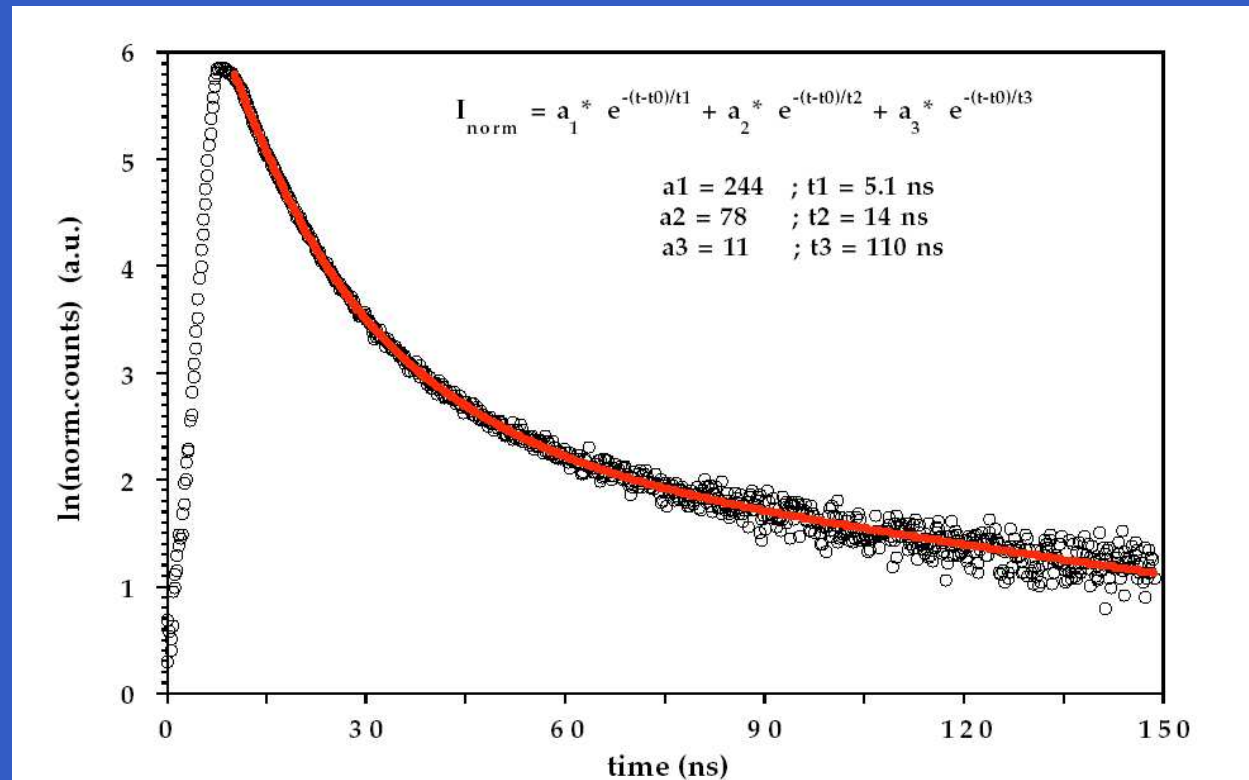
$SLHC$ Liquid argon space charge



ATLAS liquid argon



CMS crystal

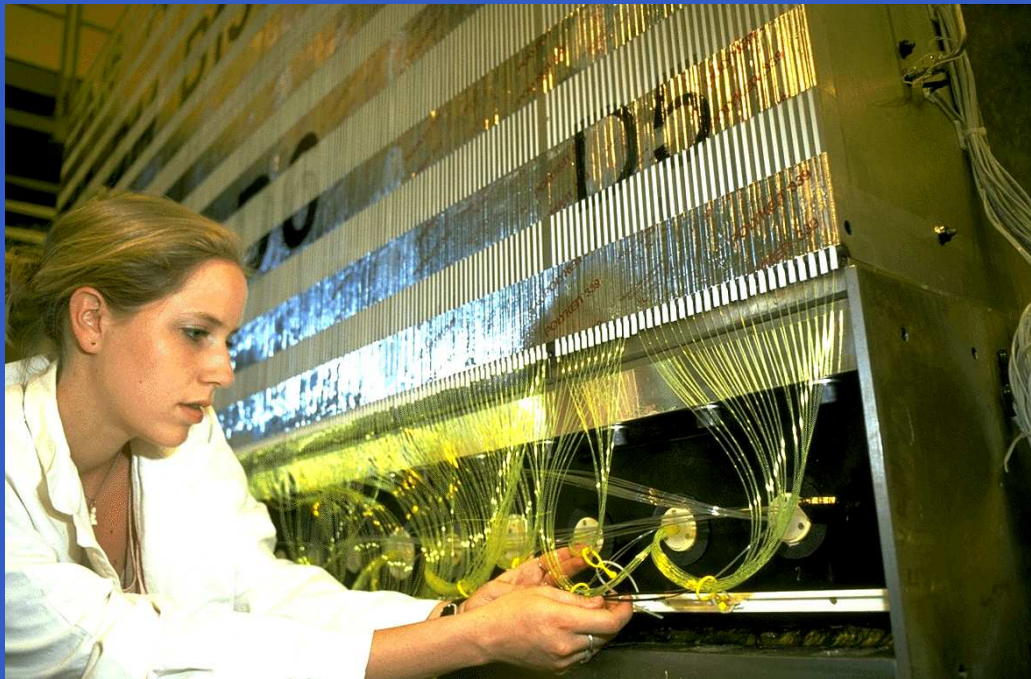


- Liquid argon and crystals can work in the barrel sampling at 40 MHz with BCID

ATLAS study with full simulation:

- electron efficiency is maintained (81% $\rightarrow$ 78%)
 - jet rejection decreases $\times 1.5$ ($10^4 \rightarrow 7 \times 10^3$)
- Both ATLAS and CMS end caps need redesign

ATLAS: scintillator / Fe



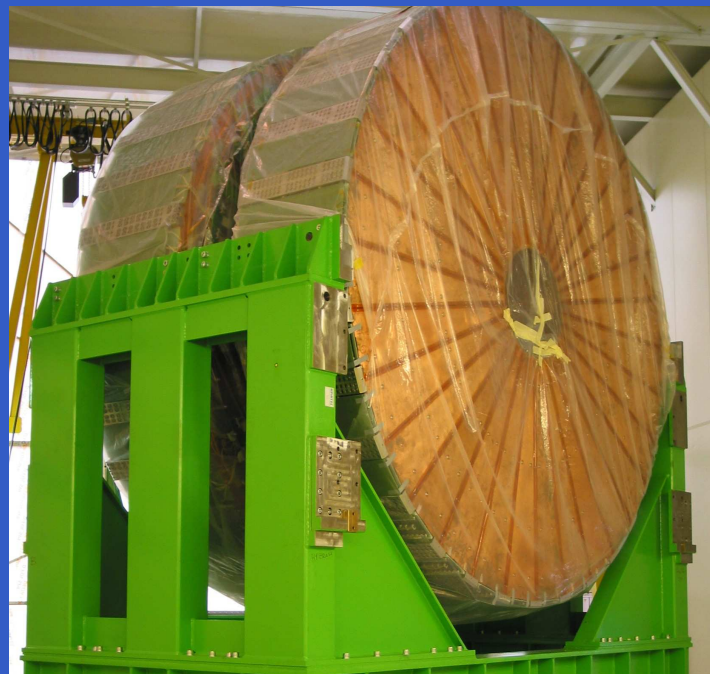
CMS: scintillator / brass



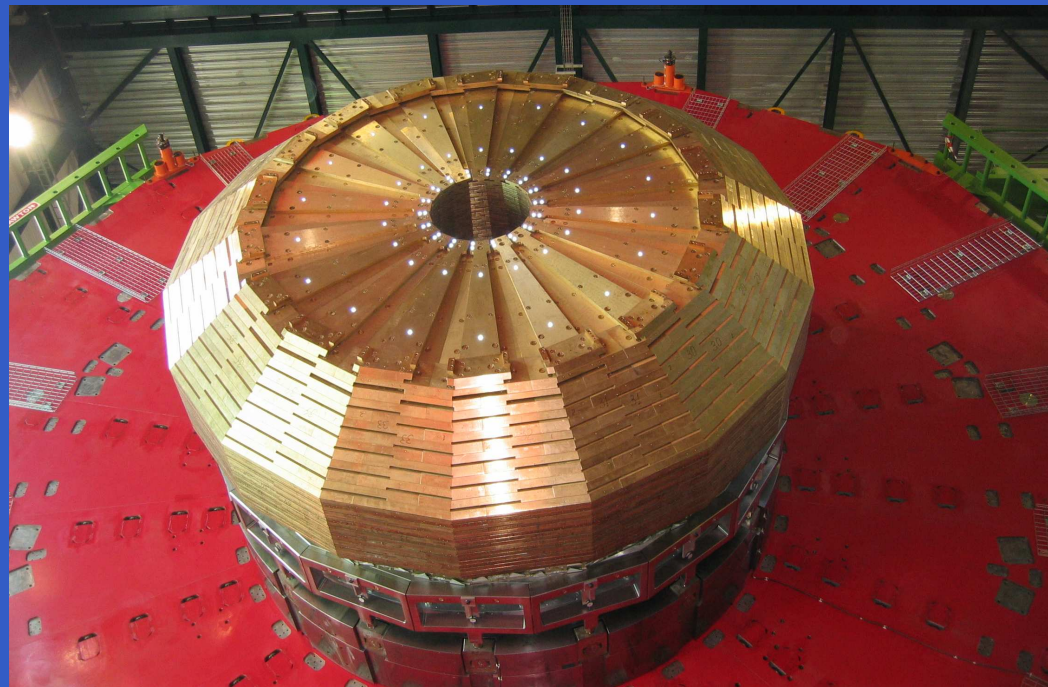
	<i>coverage</i>	<i>res. @ 100 GeV</i>	<i>thickness</i>	$\Delta\eta \times \Delta\phi$
ATLAS	$ \eta < 1.0$	8%	8-10 λ	front 0.1×0.1
extended barrel	$0.8 < \eta < 1.7$			back 0.2×0.1
CMS	$ \eta < 1.4$	10%	11-15 λ	0.087×0.087

$SLHC$ **HCAL** end cap

ATLAS: liq. argon / Cu



CMS: scintillator / brass



	coverage	res. @ 100 GeV	thickness	$\Delta\eta \times \Delta\phi$
ATLAS	$1.5 < \eta < 3.2$	8%	9λ	$1.5 < \eta < 2.5$ 0.1×0.1
				$2.5 < \eta < 3.2$ 0.2×0.1
CMS	$1.4 < \eta < 3.0$	10%	11λ	$1.4 < \eta < 1.7$ 0.087×0.087
				$1.7 < \eta < 3.0$ 0.087×0.17

ATLAS: liquid argon / Cu-W



CMS: quartz / Fe



	<i>coverage</i>	π res. @ 300 GeV	<i>thickness</i>	$\Delta\eta \times \Delta\phi$
ATLAS	$3.1 < \eta < 4.9$	8%	9λ	0.2×0.2
CMS	$3.0 < \eta < 5.0$	20%	10λ	0.17×0.17

Dose at shower max in calorimetry for 2500 fb^{-1}

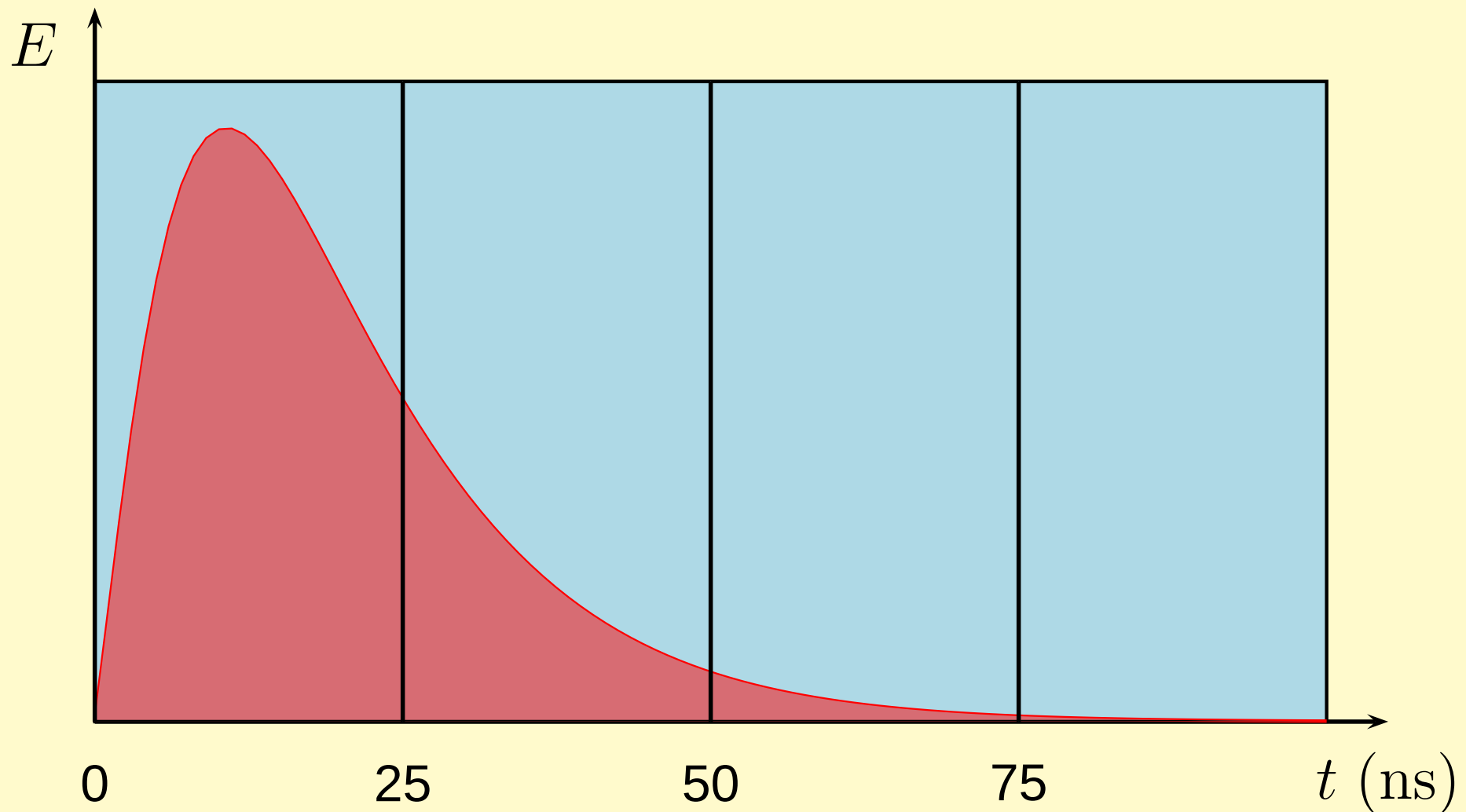
η	ECAL (kGy)	HCAL (kGy)
< 1.5	15	1
2	100	20
2.9	1000	200
3.5		500
5		5000

The dose rate in the barrel at SLHC is comparable to that expected in the endcap at LHC.

■ scintillator time constants:
8, 10, 29 ns

■ HPD time constant: 4 ns

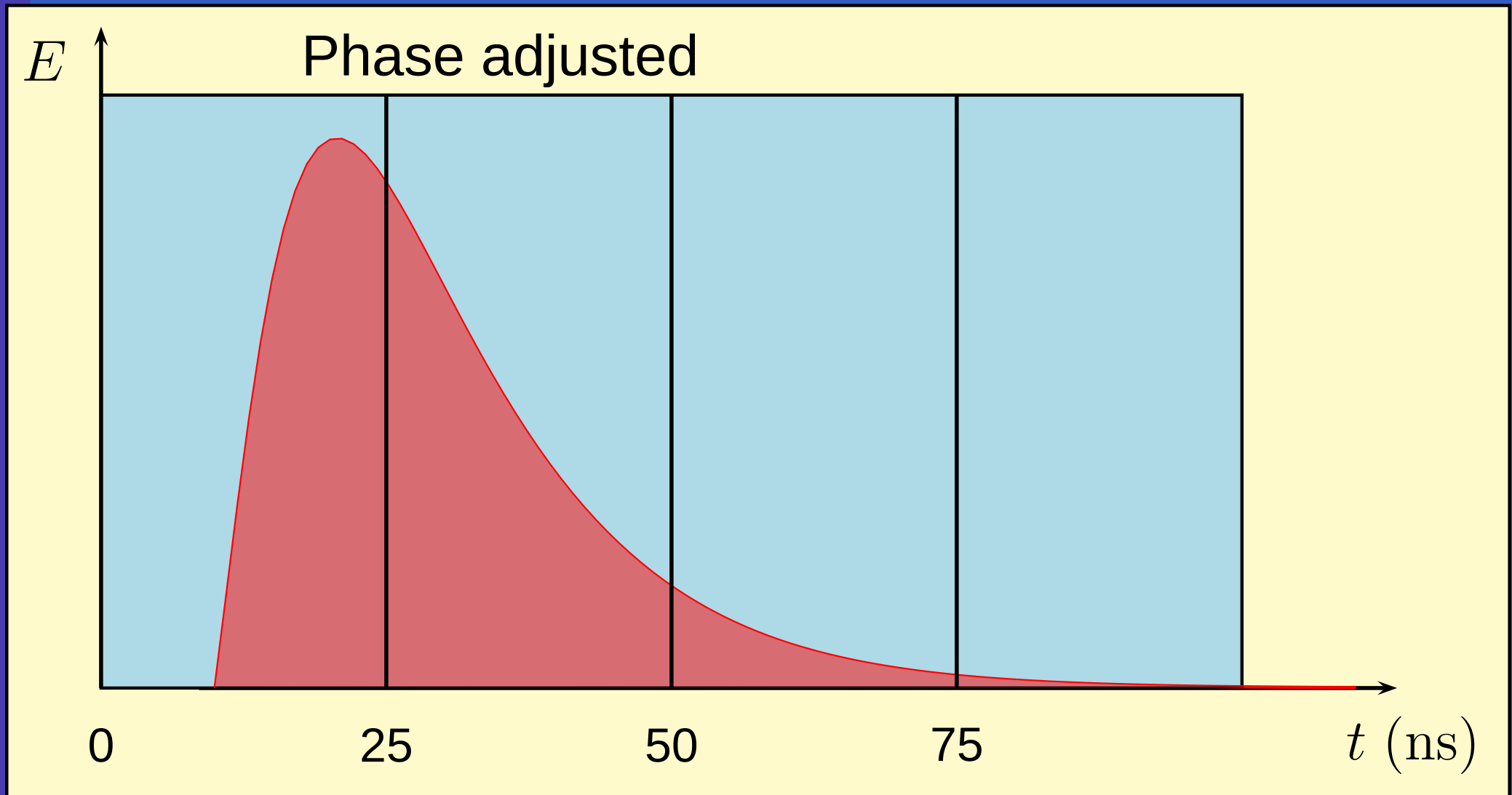
■ preamp time constant: 5 ns



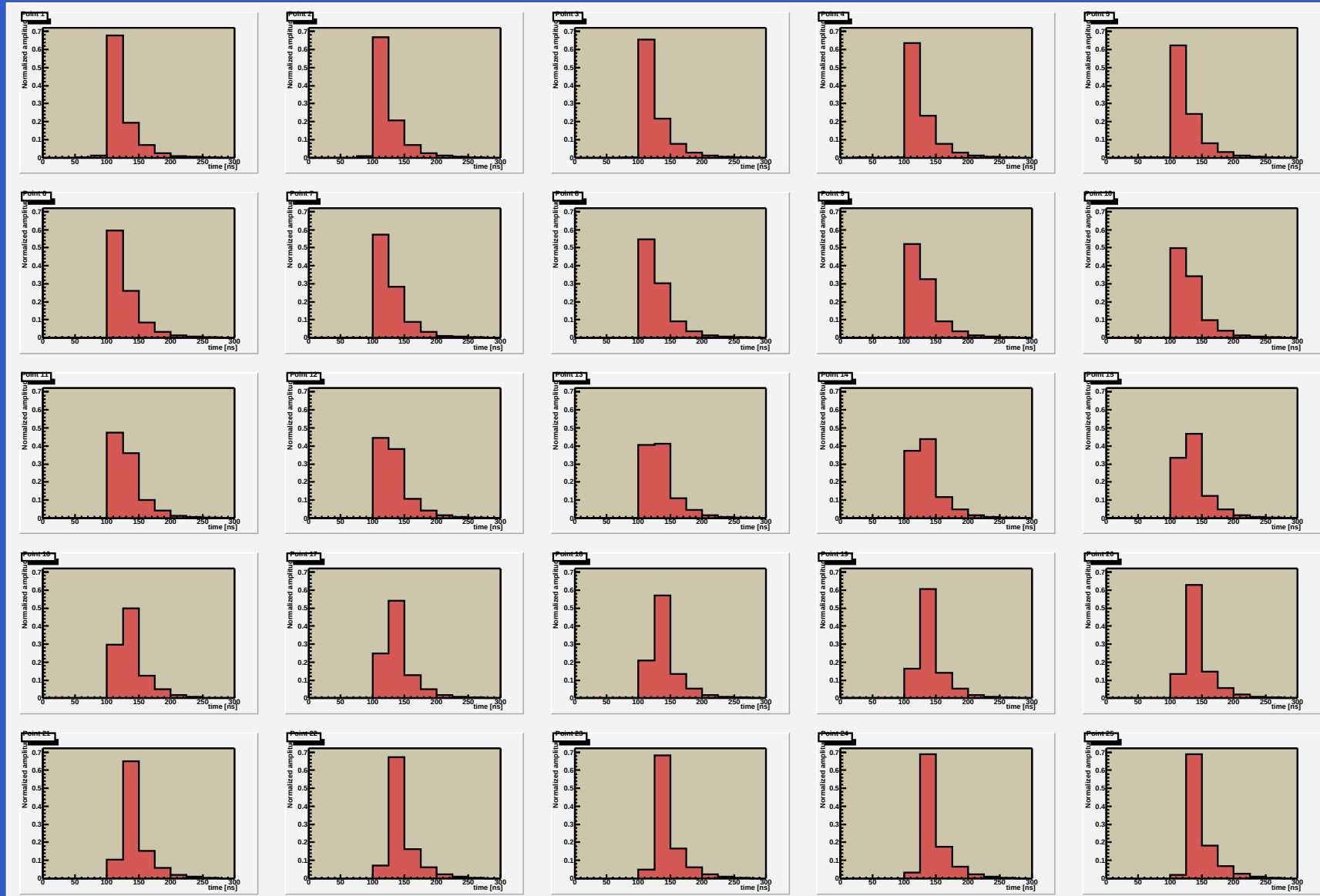
■ scintillator time constants:
8, 10, 29 ns

■ HPD time constant: 4 ns

■ preamp time constant: 5 ns

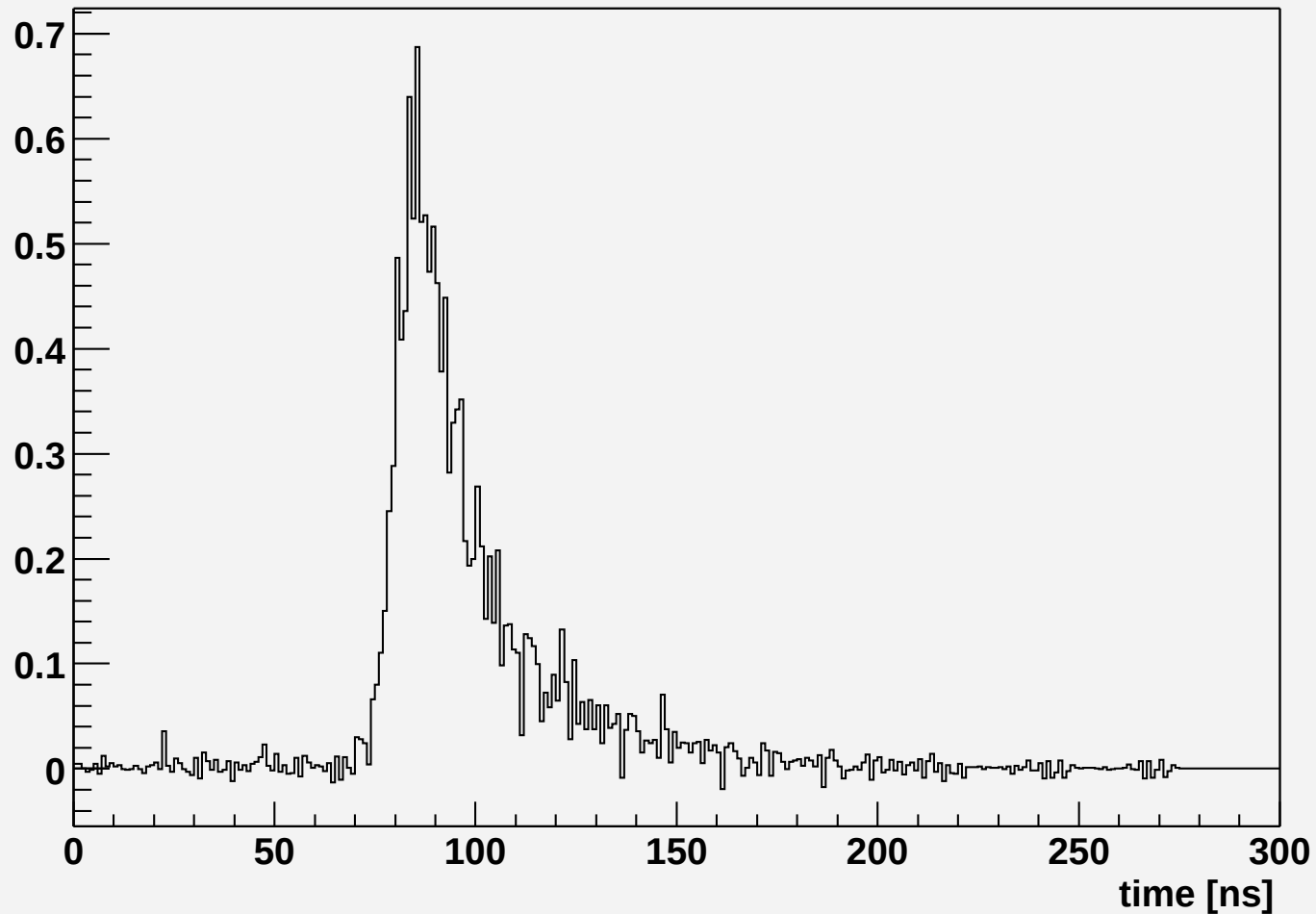


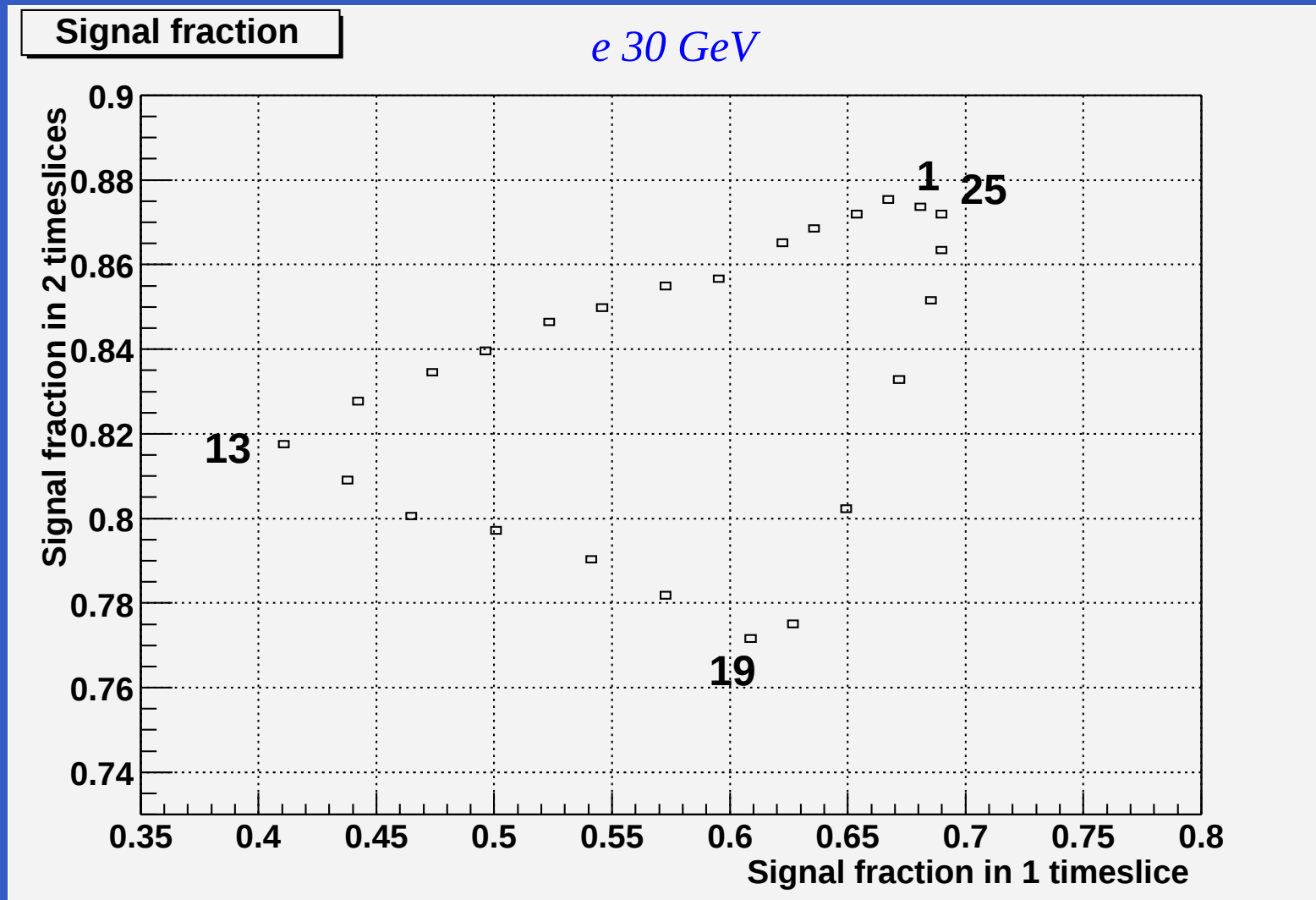
shift 40 MHz clock edge w.r.t. event time in 1 ns steps

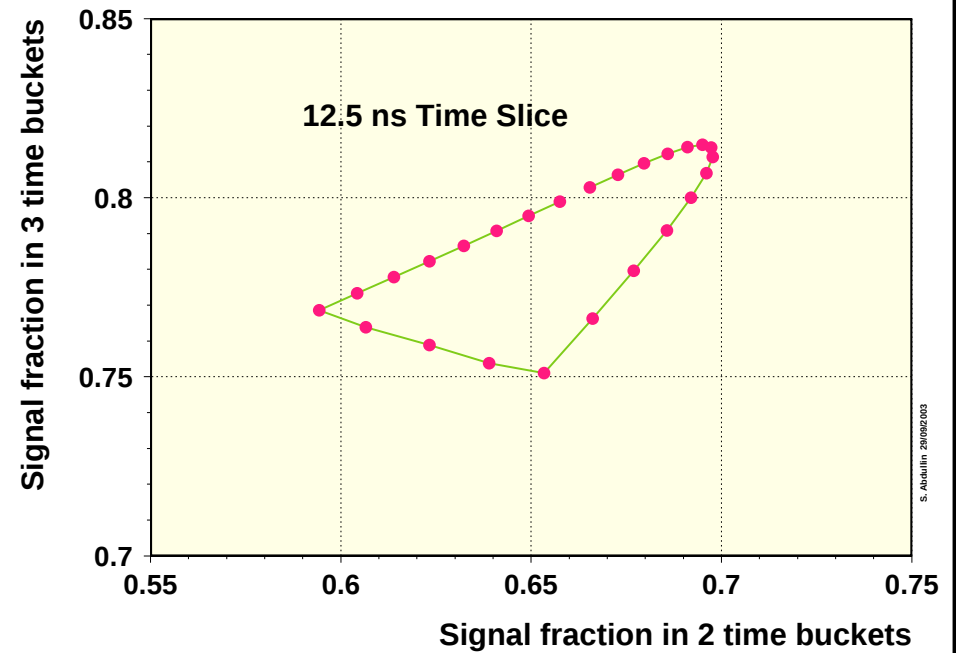
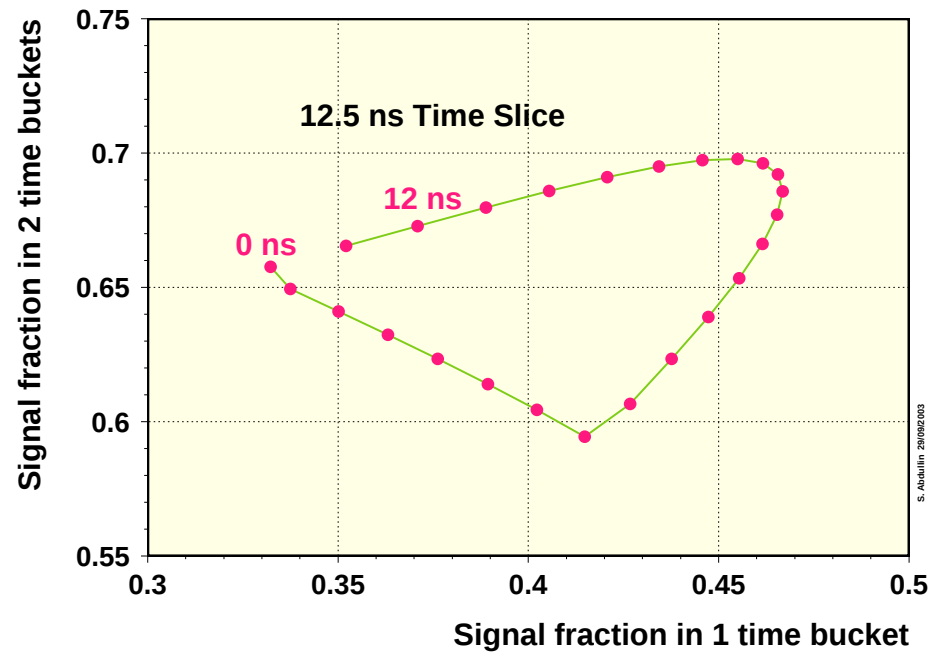


energy vs. time (25 ns per bin)

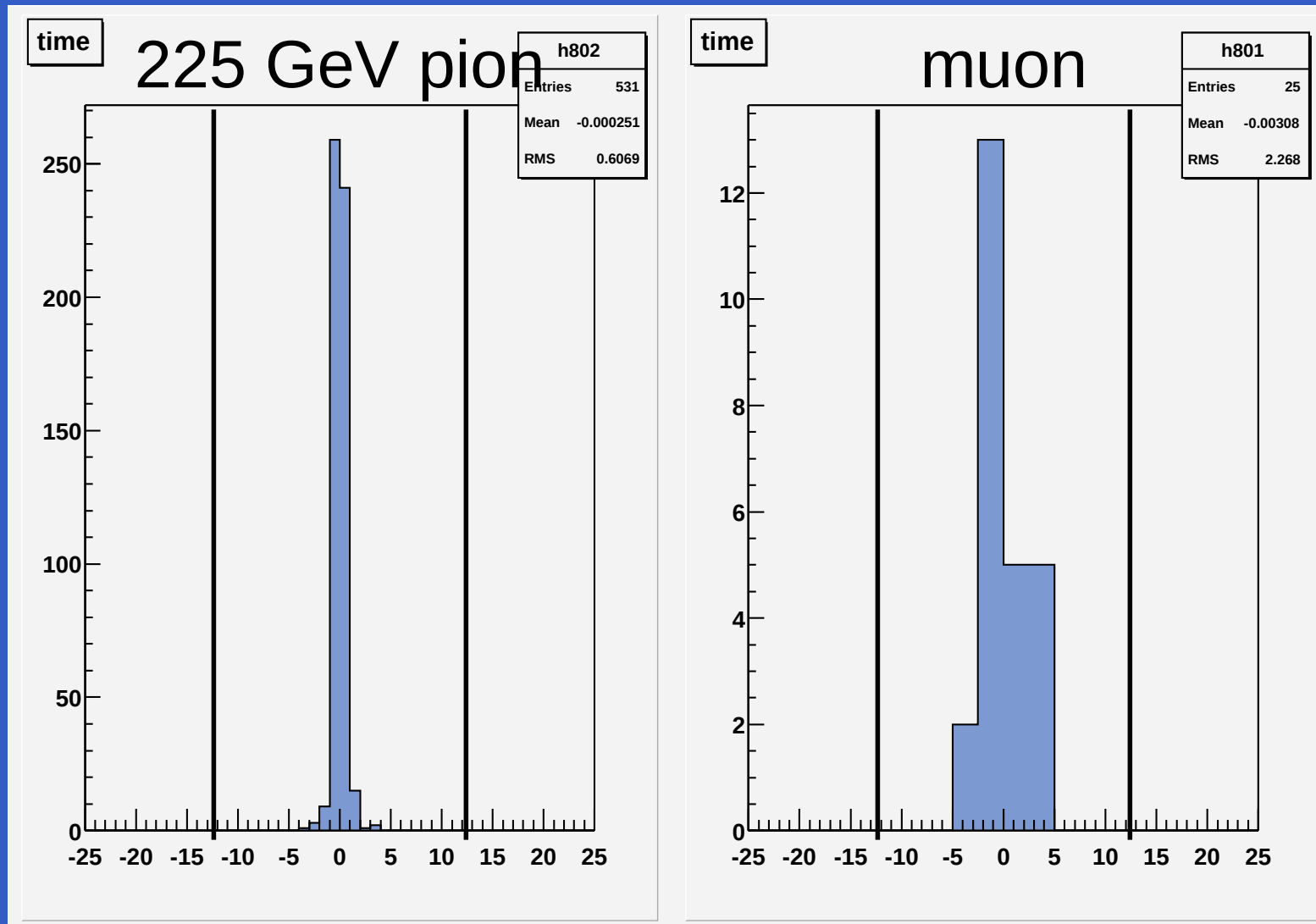
QIE pulse e 30 GeV (1ns)





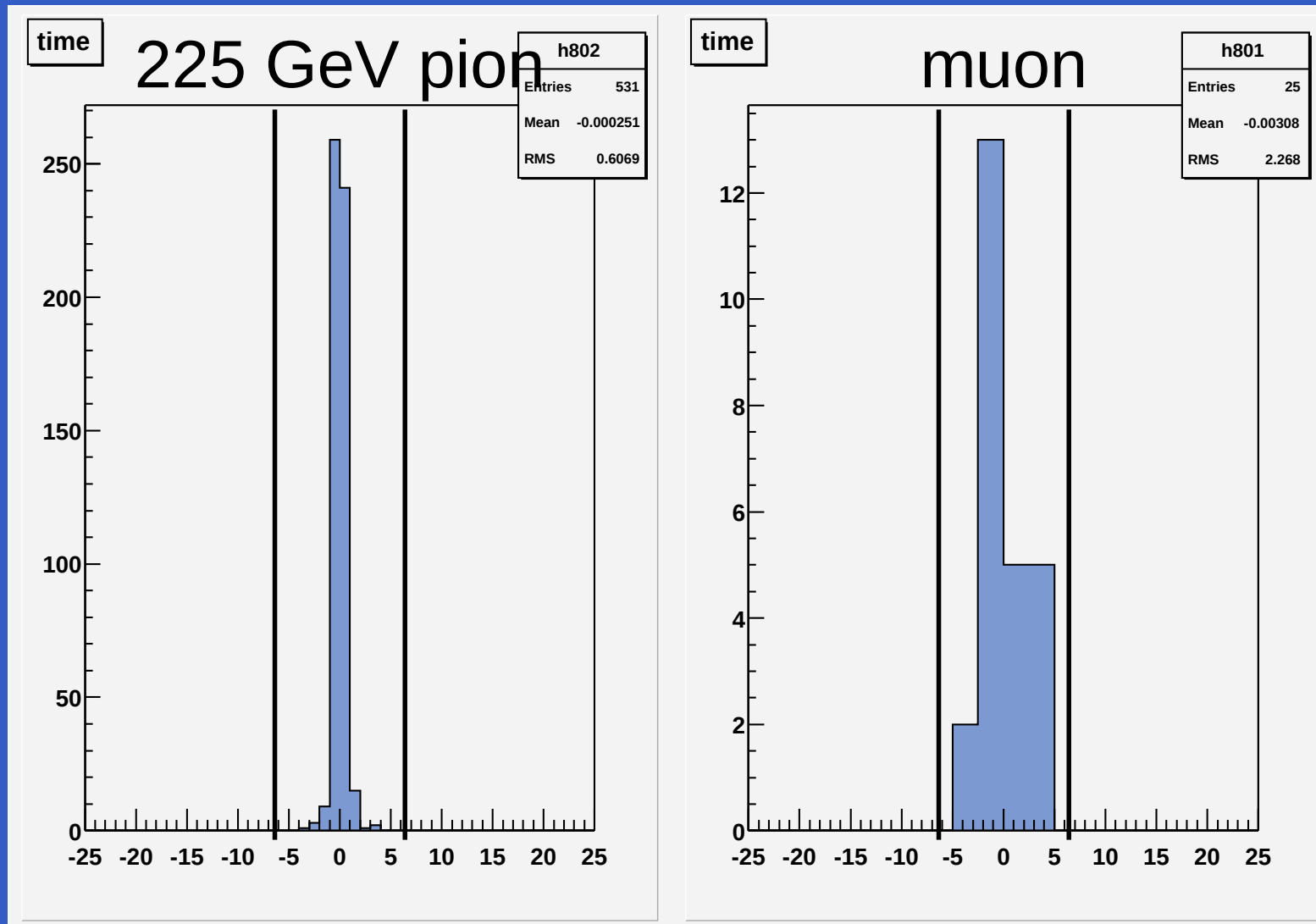


$SLHC$ Calorimetry time resolution



LHC bunch spacing

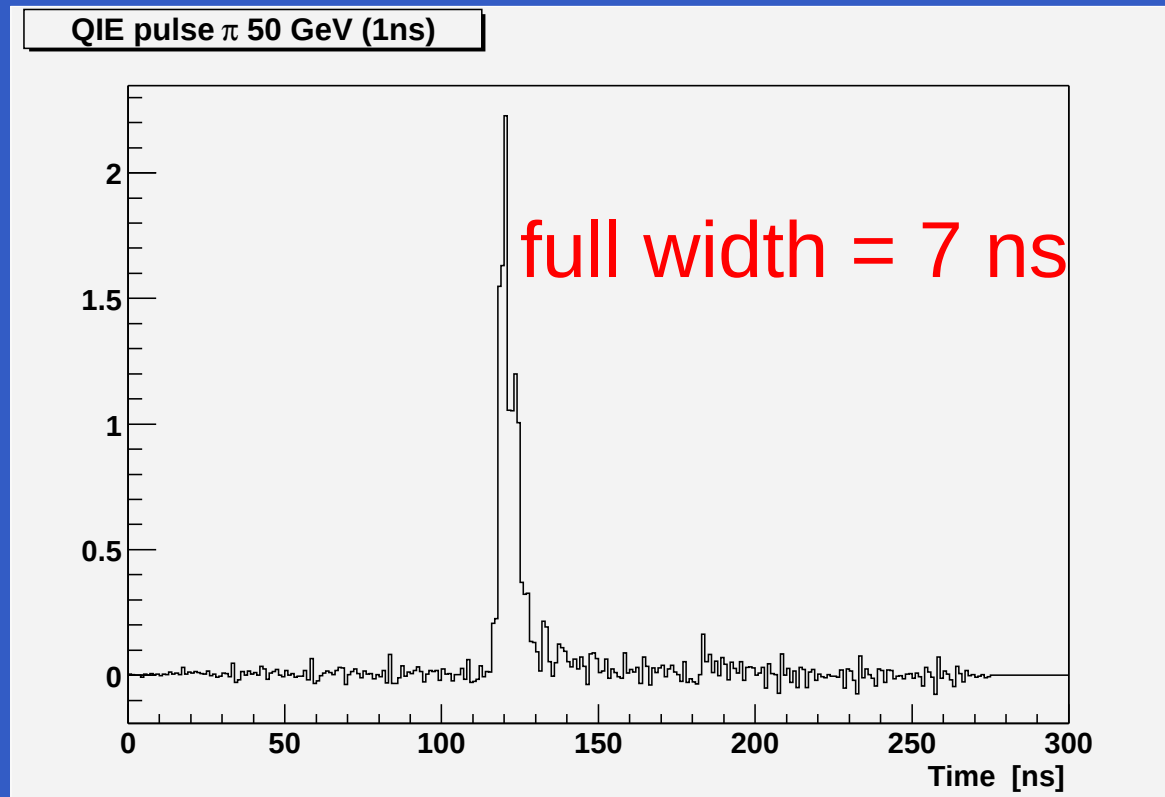
SLHC Calorimetry time resolution



SLHC bunch spacing

Replace CMS endcap scintillator with quartz?

Test beam results with production HF wedges, Aug. 2003

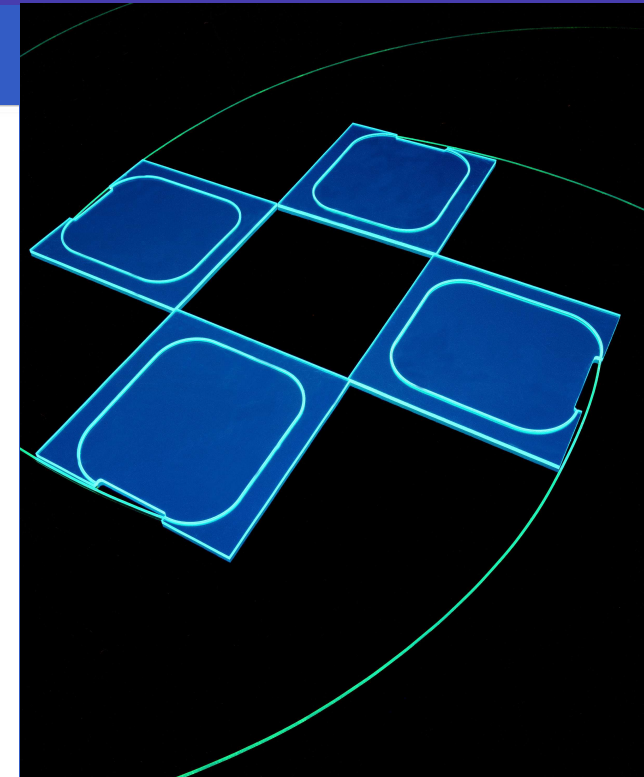
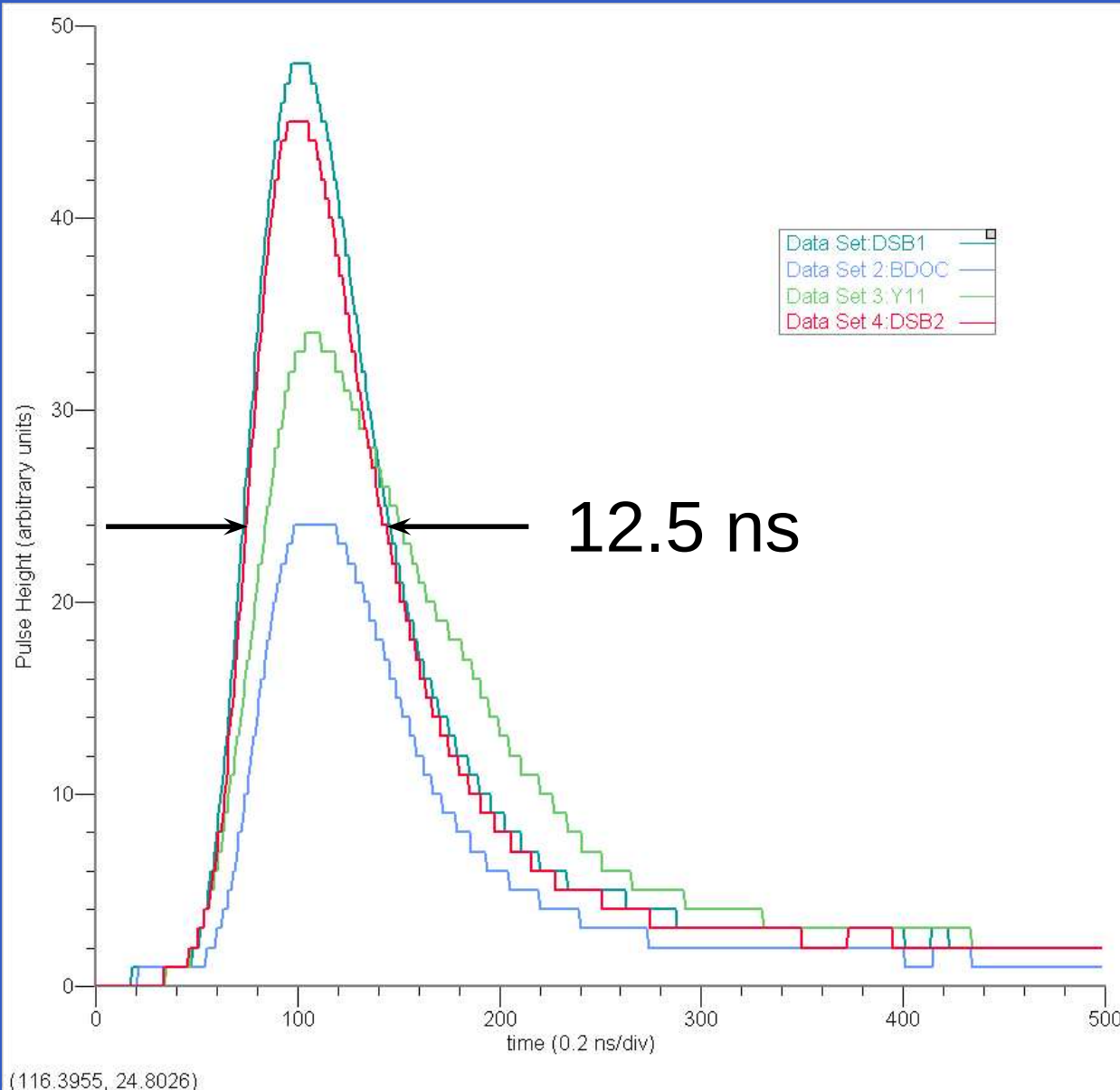


Issues:

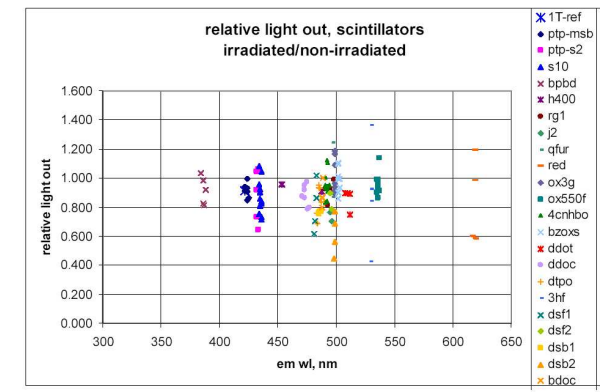
- fitting in existing geometry
- photodetector (4 T field)

$\mathcal{SLHC}$ **New scintillators** R&D to make fast, rad. hard., eff.

Pulses from tiles read with multiclade WSF



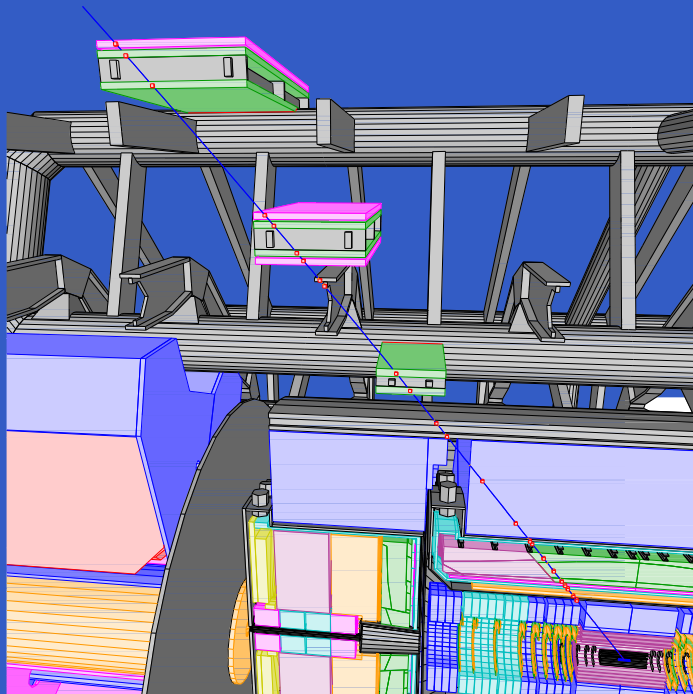
Graph of relative efficiency of scintillators after 1 Mrad exposure to ^{60}Co



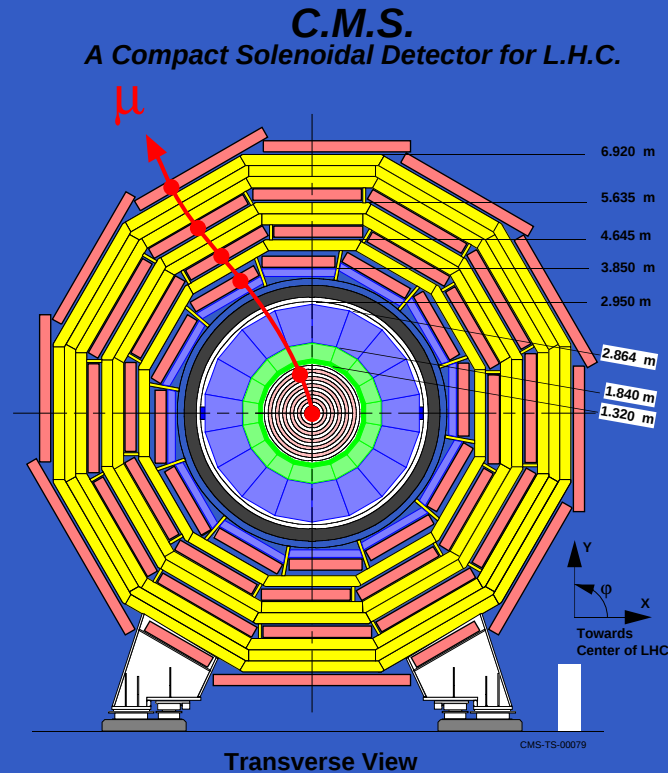
- ATLAS and CMS scintillating tiles can work in the barrel
BC ID is essential; faster is better.
- Both ATLAS and CMS end caps need redesign
- Forward calorimetry needs to be upgraded
Can give up some rapidity coverage to get out of
most severe radiation zone ($3 < |\eta| < 4.2$ instead
of $3 < |\eta| < 5.0$ keeps dose constant).

SLHC Muon Barrel design

ATLAS, $|\eta| < 1.0$



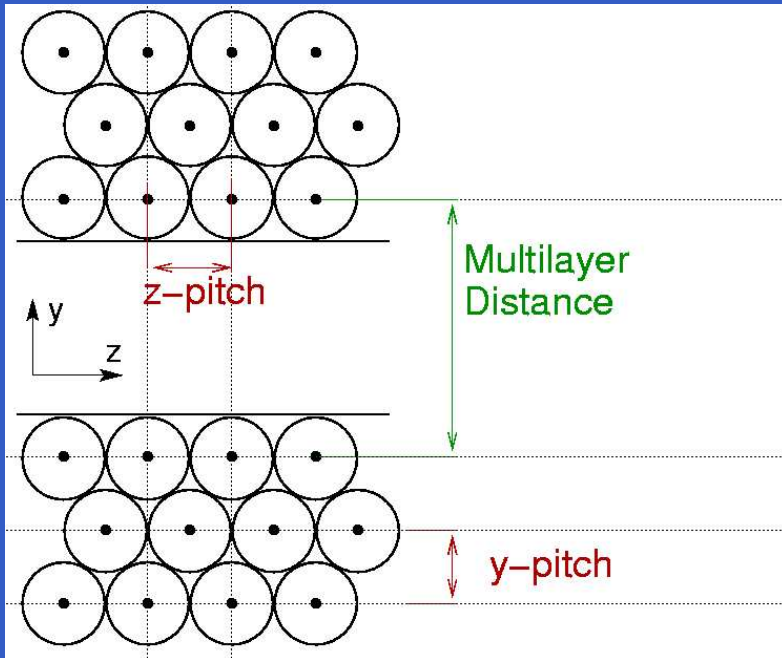
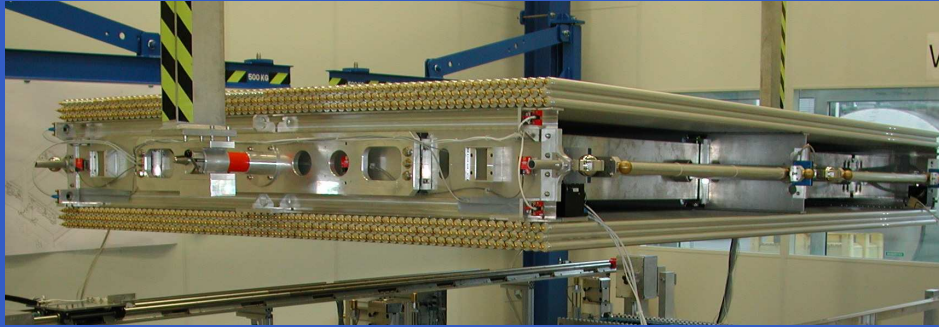
CMS, $|\eta| < 1.3$



	stations	trigger	resolution @ 100 GeV
ATLAS	3, 50 μm	3 RPC	stand-alone $\frac{\Delta p_T}{p_T} = 0.2 - 1\%$
CMS	4, 100 μm	4 DT+6 RPC	stand-alone $\frac{\Delta p_T}{p_T} = 2 - 4\%$ global $\frac{\Delta p_T}{p_T} = 0.6 - 1.7\%$

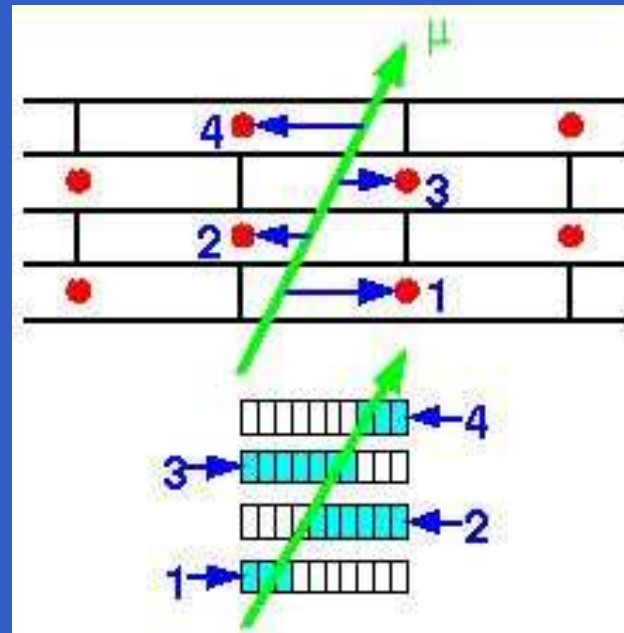
$SLHC$ Muon Barrel drift tubes

ATLAS



30 mm diameter
 $\sigma = 100 \mu\text{m}$

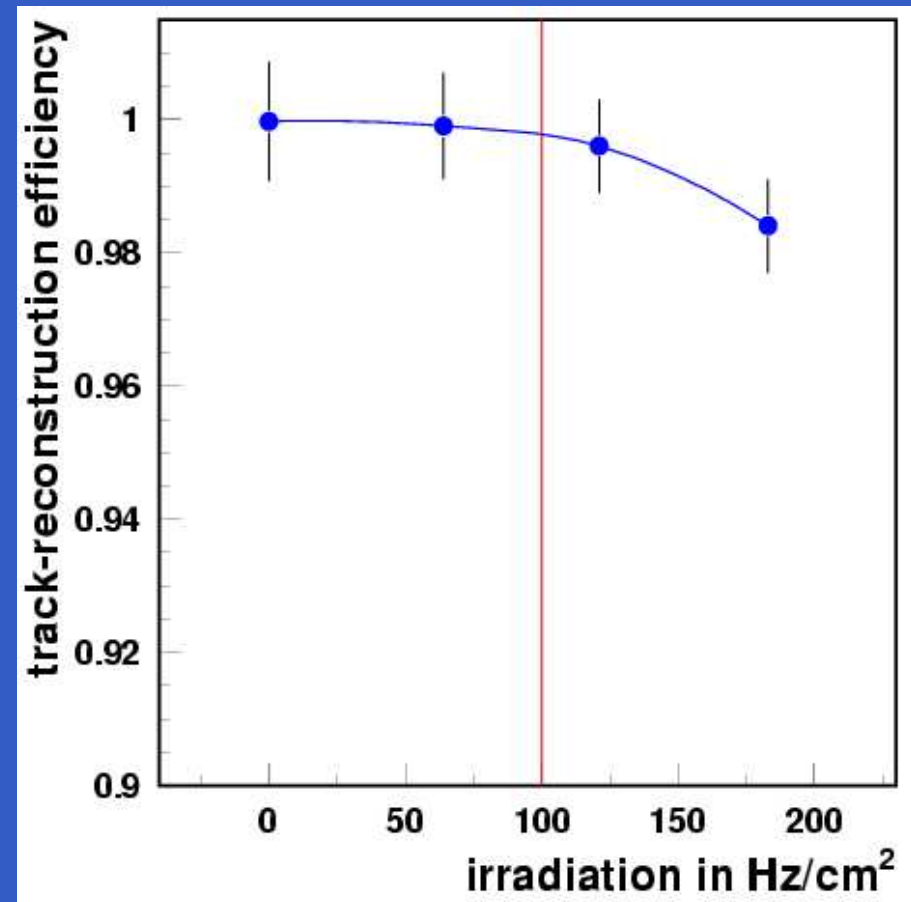
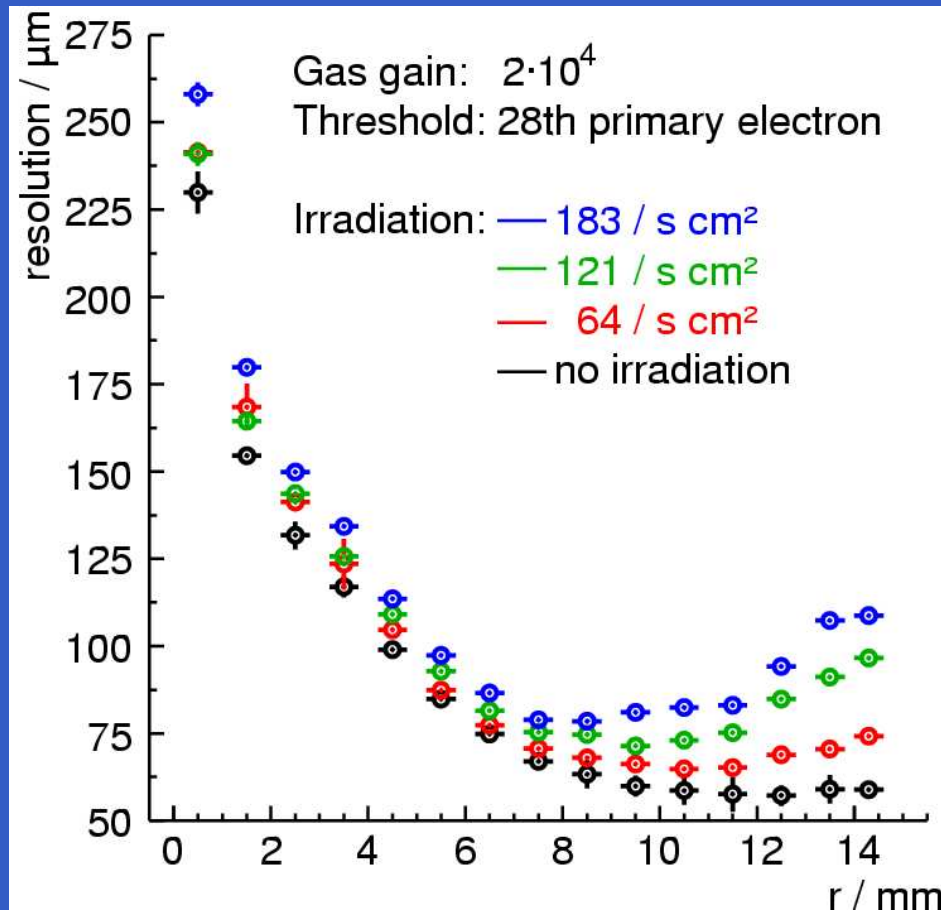
CMS



42 mm $\times$ 13 mm
 $\sigma = 300 \mu\text{m}$

LHC radiation rates (γ, n): $9 - 100 \text{ cm}^{-2}\text{s}^{-1}$

Resolution is degraded due to space charge effects.



Beam test with large chamber:

100 GeV muons and Cs^{137} source.

$SLHC$ Muon End cap cathode strip chambers

ATLAS

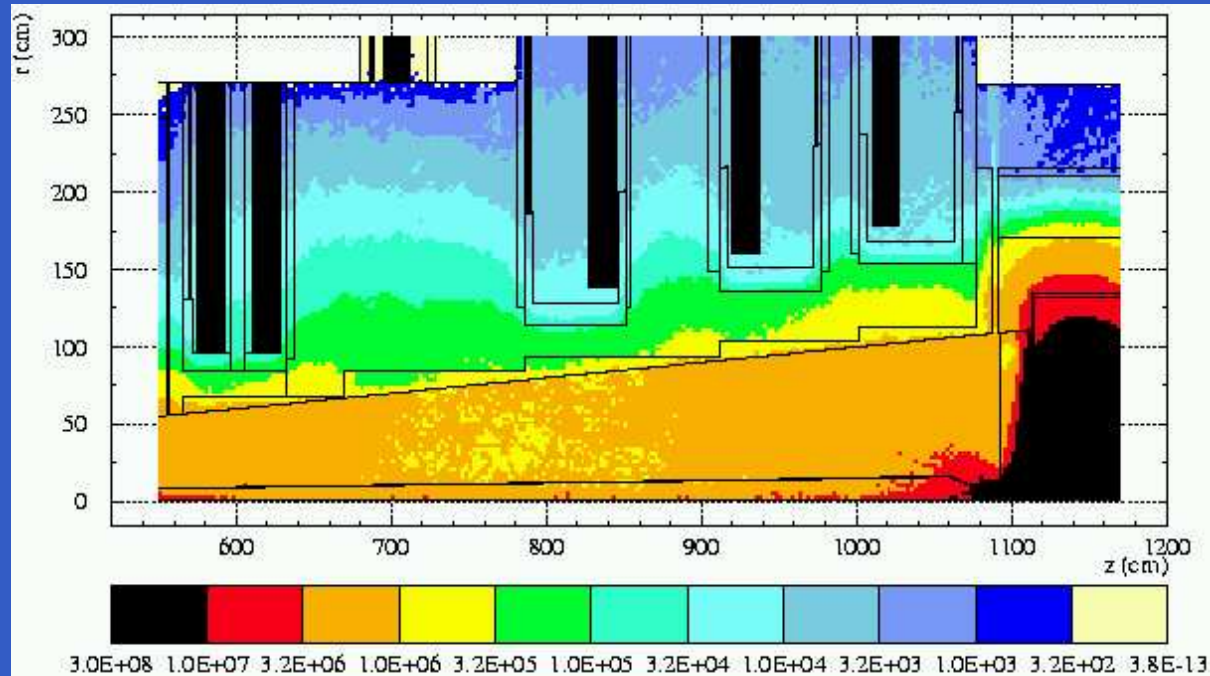


CMS

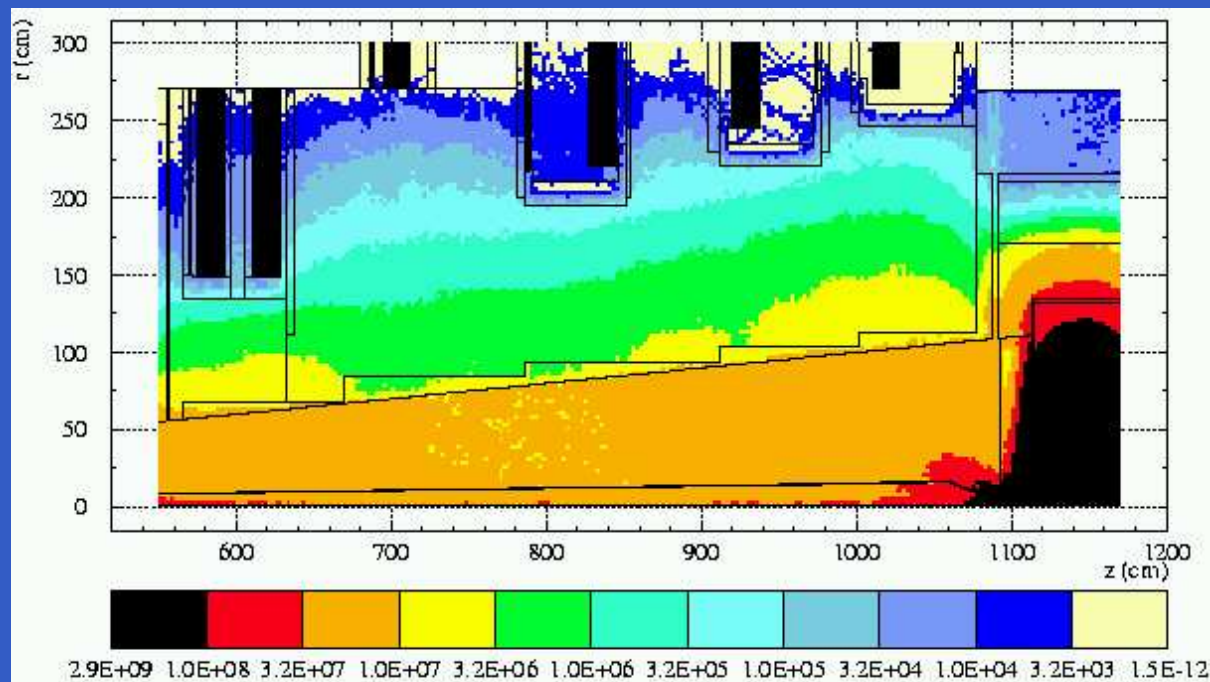


	<i>coverage</i>	<i>space res.</i>	<i>time res.</i>
ATLAS	$1 < \eta < 2.7$, 4 disks	$60 \mu\text{m}$	7 ns
CMS	$1 < \eta < 2.4$, 4 disks	$75\text{-}150 \mu\text{m}$	4.5

SLHC Muon Shielding



present shielding
 $L = 10^{34} \text{ cm}^{-2}\text{s}^{-1}$



extra shielding
 $L = 10^{35} \text{ cm}^{-2}\text{s}^{-1}$

- Extra shielding at high η needed
- ATLAS and CMS drift tubes MAY work in the barrel
LHC design has 3-5 safety factor
if not, can replace with CSC
- Both ATLAS and CMS cathode strip chambers can work in the region $|\eta| < 2$
 - The rates in the strips will reach 700 KHz.
Electronics will need to be upgraded to allow larger storage buffer to keep dead-time reasonable.
 - Radiation levels may exclude FPGAs because of SEU.

- Occupancy: pileup & increased event size
affects electron, muon, jet, missing E_T
cone of size $\sqrt{(\Delta\eta)^2 + (\Delta\phi)^2} = 0.5$
has 70 pion pileup $E_T = 42$ GeV
- Rates
 $\Rightarrow$ increase thresholds
- Radiation
single event upsets in on-detector electronics
- High-Level Trigger (100 kHz $\rightarrow$ 100 Hz)
10,000 CPUs needed

LHC event size is 1 MByte.

Level-1 trigger rate is 100 kHz.

Number of CMS data links is 500.

Average data rate on DAQ link (with large fluctuations!):

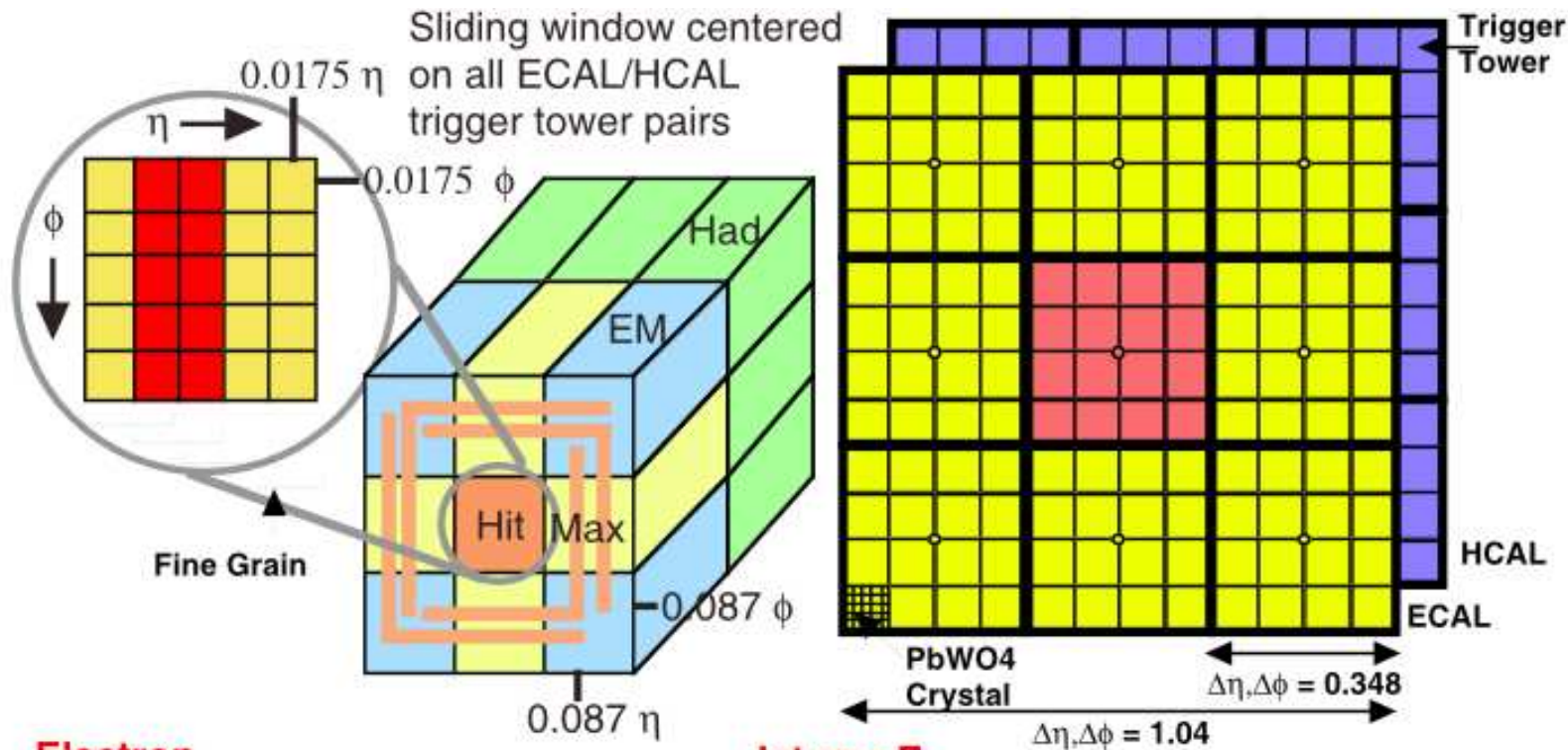
$$R = \frac{(10^6 \text{ Bytes})(10^5 \text{ s}^{-1})}{500} = 200 \text{ MBytes/s}$$

This is dominated by tracker data $\rightarrow \times 10$ at SLHC.

An order of magnitude increase in bandwidth is needed.



Current Algorithms



Electron

- 2-tower $\Sigma E_T + H/E$

Isolated Electron

- 2x5-crystal strips > 90% energy in 5x5 (Fine Grain)
- Neighbor EM + Had Quiet

Jet or τE_T

- 12x12 trig. tower ΣE_T sliding in 4x4 steps w/central 4x4 > rest
- τ algorithm (isolated narrow energy deposits)
 - Call Jet τ if all 9 4x4 region τ -vetoes off
 - τ -veto: Patterns of E or H towers in 4x4

- **Jets**

granularity $\Delta\eta \times \Delta\phi = 0.37 \times 0.37 \rightarrow 0.087 \times 0.087$

- **Missing E_T**

granularity $\Delta\phi = 0.37 \rightarrow 0.087$

- **Electron**

π^0 veto and track match

- **Tau**

isolation $\Delta\eta \times \Delta\phi = 1 \times 1 \rightarrow 0.5 \times 0.5$

$\Rightarrow$ increased data sharing, adders, and memory

$\mathcal{SLHC}$ **Trigger** implications

- 80 MHz level-1 pipeline is essential
BC ID is for each subsystem
- Level-1 thresholds (GeV)

LHC

SLHC

	<i>CMS DAQ TDR</i>	<i>estimate</i>
inclusive muon	20	30
muon pair	5	20
inclusive isolated e/γ	34	55
isolated e/γ pair	19	30
inclusive jet	250	350
jet $\cdot E_T$	113.70	150.80

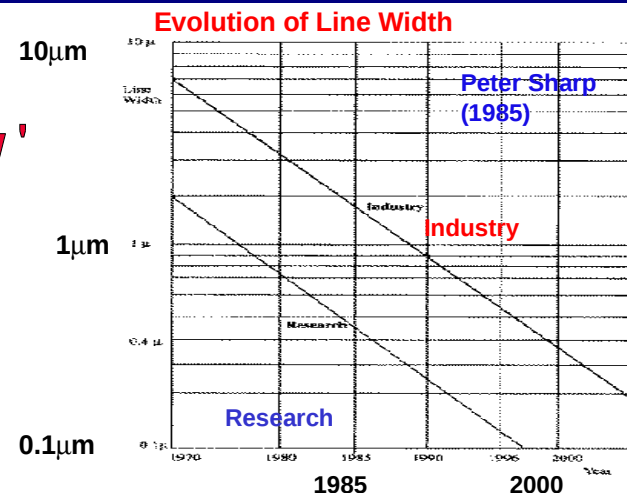
- Next generation deep sub-micron technology
 - Radiation hardness (total dose and SEU)
 - Low noise analog systems
- System design (on detector processing vs. links)
- Advanced data link technology
- Communication techniques (tracker in L1 trigger?)
- Power systems (reduce tracker mass)



What has been Learnt from the last 15 Years ?

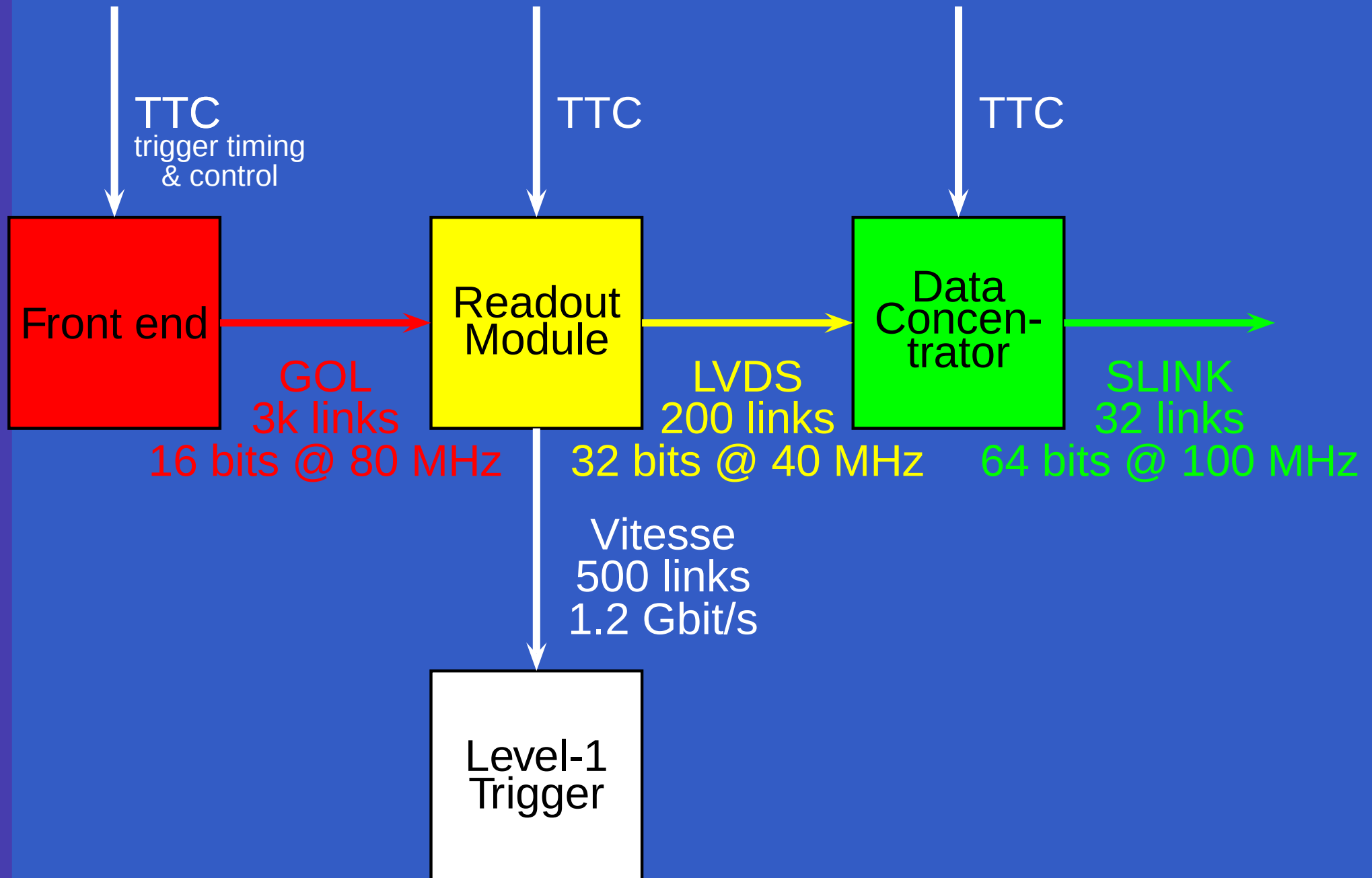
' Moores Law '

A plot made
in 1985



Peter Sharp
LECC Amsterdam
Oct. 3, 2003

SLHC **Data Links** example: CMS HCAL



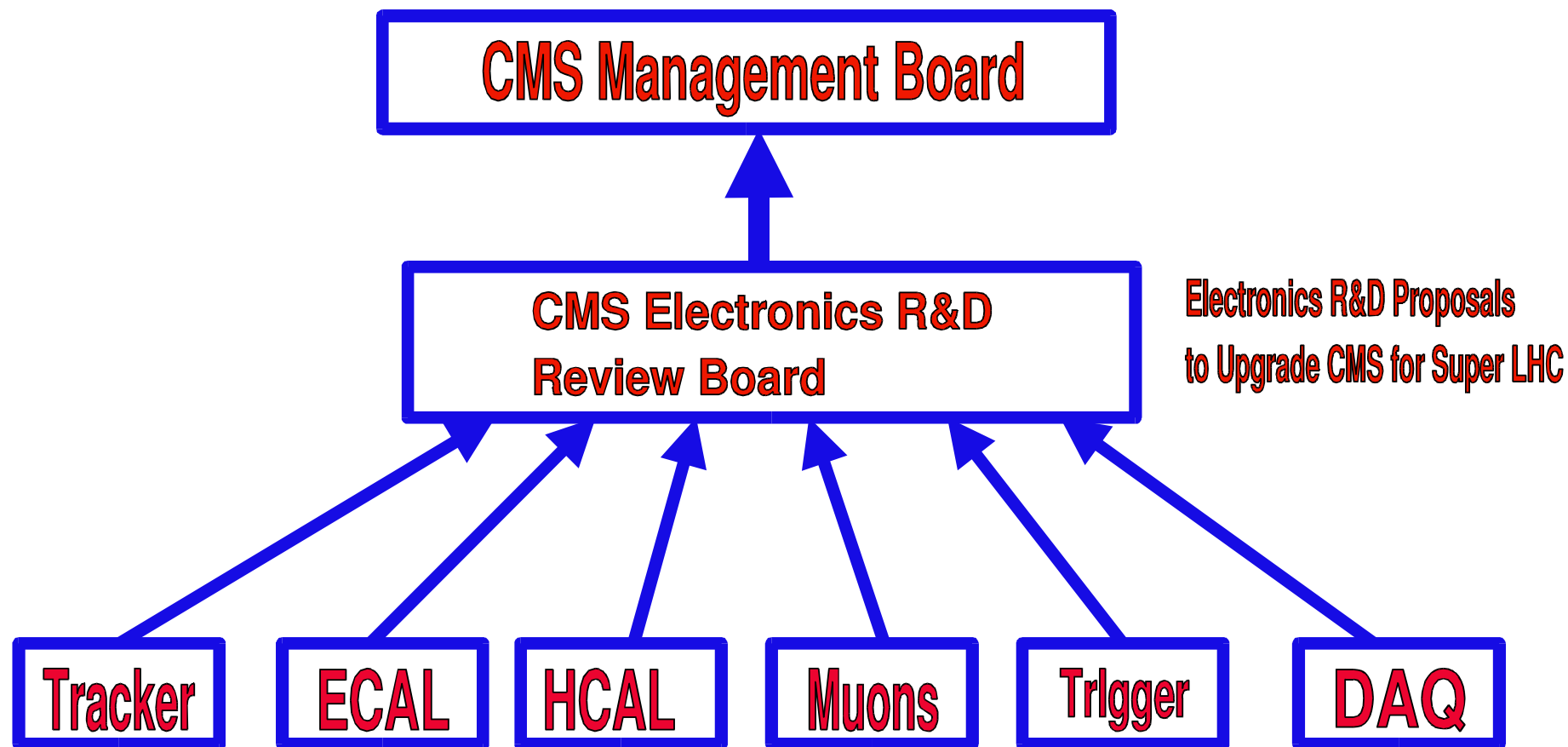
- LHC now uses $0.25\mu\text{m}$ technology. In 2010, the microelectronics industry will be using 40 nm . SLHC can look at 130 nm now and 65 nm in 2008-9. This would give $\times 16$ more gates.
- Fabrication on 12-inch wafers implies complex software for layout.
- Present links use $1\text{-}2.5\text{ Gbits/s}$. Industry now uses 10 Gbits/s and R&D is on 40 Gbits/s . SLHC needs the bandwidth of these fast links.
- Use **wireless** for communication to reduce material in tracker.

see P. Sharp, LECC 2003 for more detailed list.

- Tracking
 - b tagging rejection $190 \rightarrow 27$ ($p_T = 80 \text{ GeV}/c$)
- Electron Identification
 - $\times 5\text{-}10$ pileup $\Rightarrow \times 2\text{-}3$ noise
- Muon Identification
 - reduced rapidity coverage ($|\eta| < 2$) due to increased shielding needs
- Jets
 - forward jet tag and central jet veto degraded
- Trigger
 - higher thresholds for inclusive processes



How should we organize this R&D ?



SLHC **Organization** Who (ATLAS)

From: Peter Jenni <jenni@mail.cern.ch>
To: James Rohlf <rohlf@bu.edu>
Subject: Re: SLHC
Date: Sun, 12 Oct 2003 18:15:02 +0200 (CEST)

Dear Jim,

I don't have a transparency for the ATLAS procedures concerning the SLHC. However, all major issues pass through the Executive Board, and it is usual that an expert Review Panel would look at technical issues, whereas the upgrade strategy itself will be a broader issue, involving also the Collaboration Board.

Of course I must also say that at this stage we are not so much concerned about upgrades for a SLHC, our main worry is to get ATLAS (and LHC) become a reality first...

Cheers... Peter

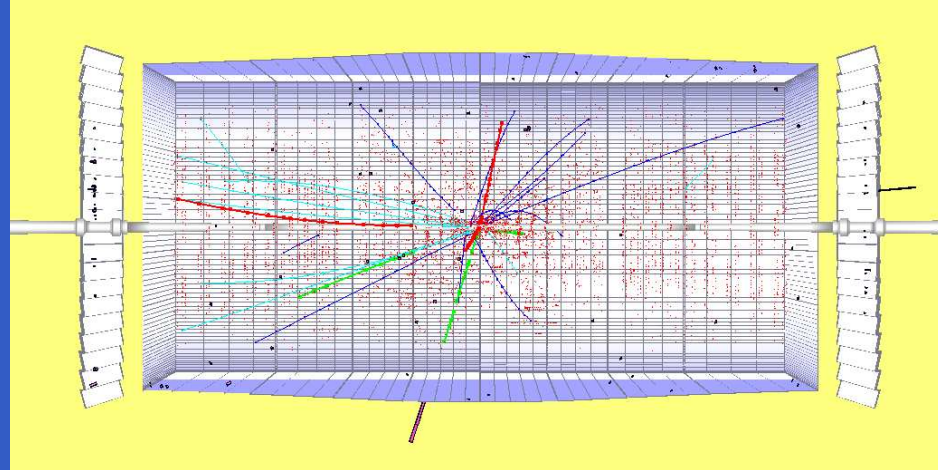
SLHC **Organization:** When

- The LHC has first collisions planned for April 2007, with an initial run of 3 months. This “shakedown” run will undoubtedly reveal many detector problems.
- There will likely be a shutdown for about 3 months, followed by the first “physics” run at low luminosity ($2 \times 10^{33} \text{ cm}^{-2}\text{s}^{-1}$)
- Sometime in 2008, the luminosity is projected to reach design ($10^{34} \text{ cm}^{-2}\text{s}^{-1}$).
- At design luminosity, we can expect about 100 fb^{-1} per year.
- Some where around 2012, the time to double the size of the data set will be approximately 4-5 years. This is the natural time for the upgrade to take place.
- Since the preparation is expected take 10 years, the time to start is NOW.

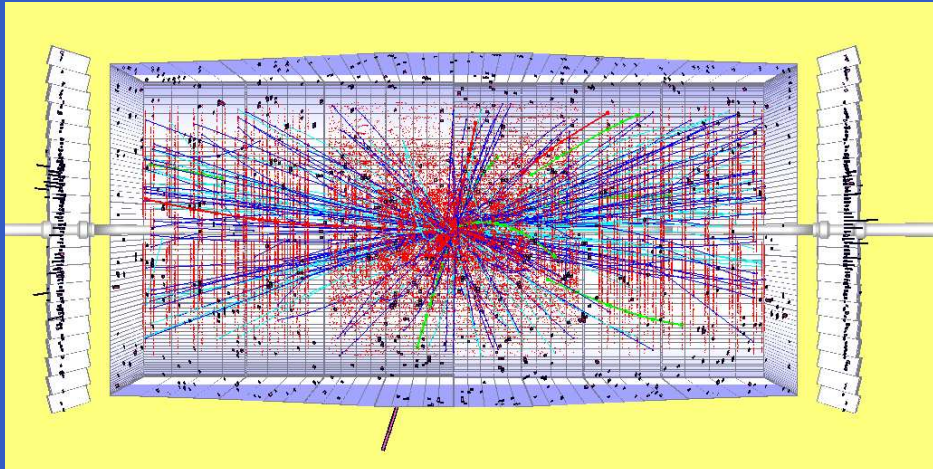
- Tracking needs complete replacement! Although new technology will be needed for $R < 20$ cm, the biggest challenge will be electronics and system integration.
- End-cap and forward calorimetry needs to be significantly upgraded.
- Muon detectors will work up to $\eta < 2$ with additional shielding installed.
- The level-1 trigger needs to be upgraded to sample at 80 MHz.

$SLHC$ **$ZZ \rightarrow 4$ lepton event**

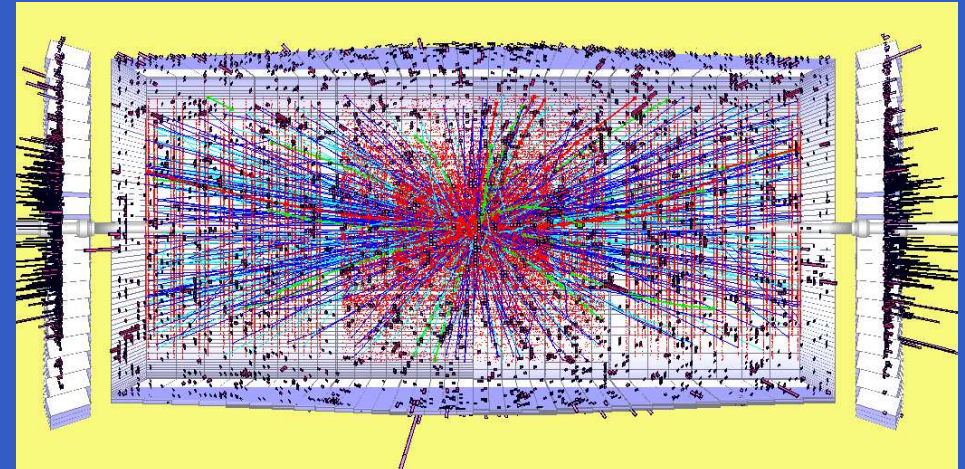
$10^{33} \text{ cm}^{-2} \text{ s}^{-1}$



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



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



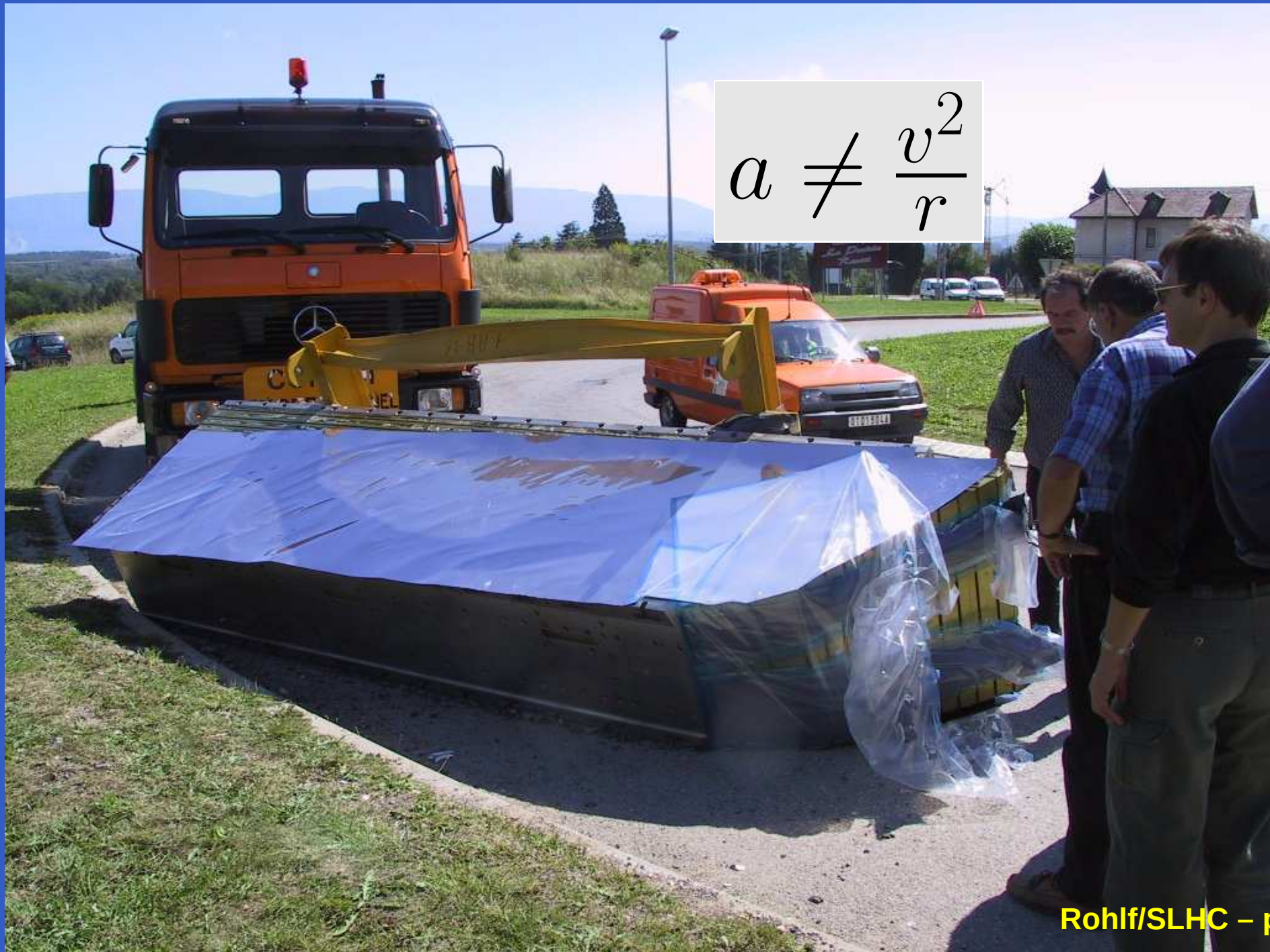
- It seems all too easy to extrapolate operation of ATLAS and CMS at $10^{35} \text{ cm}^{-2}\text{s}^{-1}$ when it is sure to be a huge challenge to make the detectors work at “low” luminosity of $2 \times 10^{33} \text{ cm}^{-2}\text{s}^{-1}$ just four years from now... however...

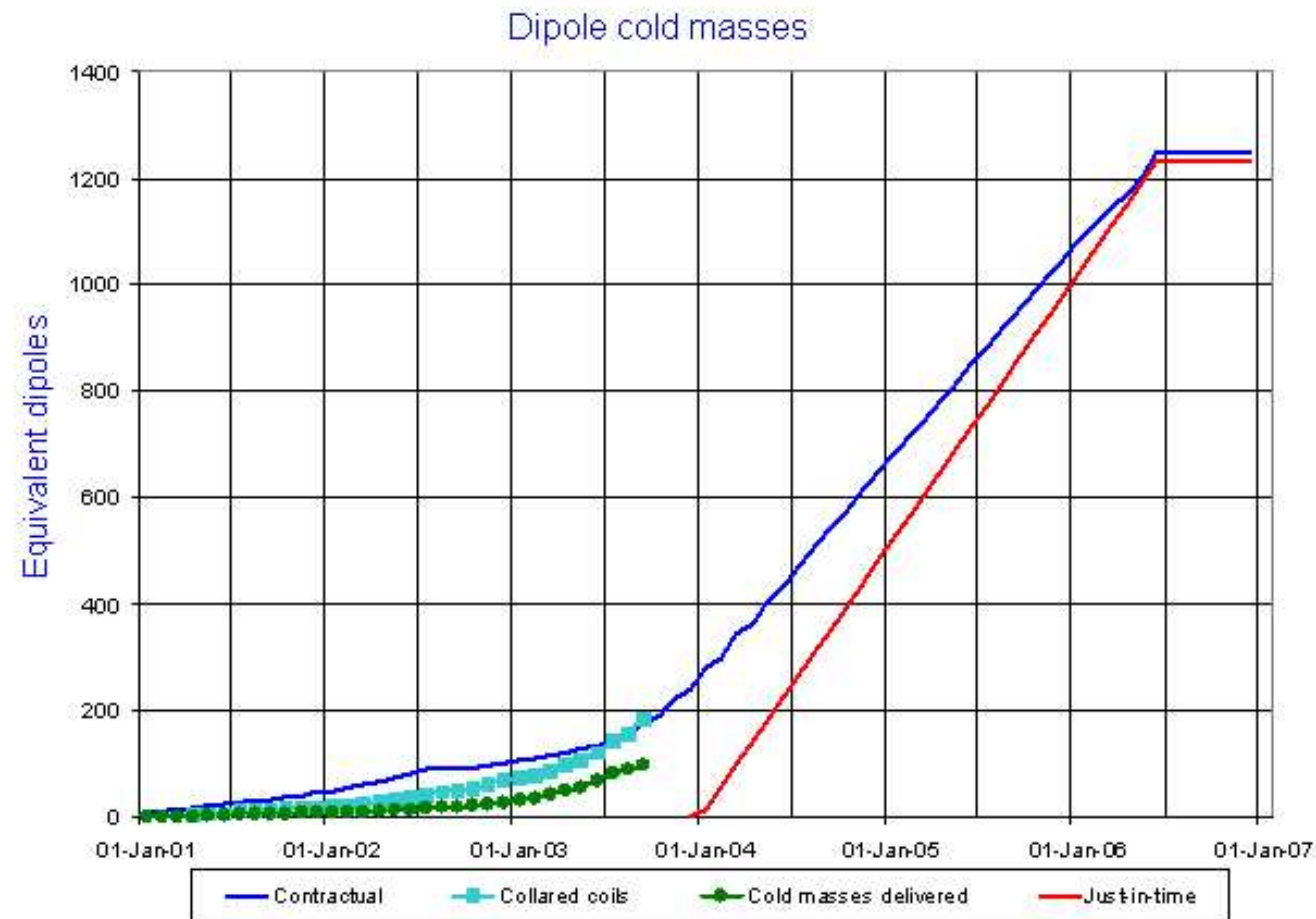
- It seems all too easy to extrapolate operation of ATLAS and CMS at $10^{35} \text{ cm}^{-2}\text{s}^{-1}$ when it is sure to be a huge challenge to make the detectors work at “low” luminosity of $2 \times 10^{33} \text{ cm}^{-2}\text{s}^{-1}$ just four years from now... however...
- The SLHC luminosity upgrade seems to be a “no brainer, ” “bang for the buck” and critically important for the future of CERN and particle physics.

- It seems all too easy to extrapolate operation of ATLAS and CMS at $10^{35} \text{ cm}^{-2}\text{s}^{-1}$ when it is sure to be a huge challenge to make the detectors work at “low” luminosity of $2 \times 10^{33} \text{ cm}^{-2}\text{s}^{-1}$ just four years from now... however...
- The SLHC luminosity upgrade seems to be a “no brainer, ” “bang for the buck” and critically important for the future of CERN and particle physics.
- It is inconceivable that any result from the LHC or SLHC could indicate that we do NOT want to increase the energy. The EDLHC may be the fastest route for this. It seems that people are too quick to forget why the SSC was designed for 40 TeV!

SLHC Physics will not go as planned...

$$a \neq \frac{v^2}{r}$$



LHC Progress
Dashboard

Updated 30 Sep 2003

Data provided by P. Lienard AT-MAS

- O. Brüning *et al.*, *LHC Luminosity and Energy Upgrade: A Feasibility Study*, LHC Project Report 626.
- F. Gianotti *et al.*, *Physics Potential and Experimental Challenges of the LHC Luminosity Upgrade*, hep-ph/0204087.
- D. Green, *LHC Detector Upgrade*, LHC Symposium, Fermilab, May 2003.
- P. Sharp, *Electronics R&D for Future Collider Experiments*, LECC Amsterdam, Oct. 2003.
- R. Demina, *Tracking in SuperLHC*, LHC Open meeting, Fermilab, Sept. 2003.
- S. Mohr dieck, *Precision Drift Chambers for the Atlas Spectrometer*, EPS Aachen 2003.
- M. Cerrada, *The CMS Muon System*, EPS Aachen 2003.