

Machine Protection

Basics of Accelerator Physics and Technology, 25-29 June, 2018, Archamps

<u>Markus Zerlauth</u> with acknowledgements to M.Lamont, R.Schmidt, J. Wenninger and many other CERN colleagues

Outline

- Introduction
- Stored energy & interaction with matter
- Machine protection design
- Example from LHC
- The unexpected
- Summary



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Safety in accelerators - definitions

Accelerators, as all other technical systems, must respect some general principles with respect to safety:

- ☐ Protect the people (legal requirements)
- □ Protect the environment (legal requirements)
- □ Protect the equipment (asset management)
 - Without beam: superconducting magnets, high power equipment,
 power cables, normal conducting magnets, RF systems, etc.
 - With beam: damage caused by beams
- ☐ Those 3 aspects may be coupled in some circumstances!

This presentation on "Machine Protection" is focused on equipment protection from damage caused by <u>beams</u>.



Trends in modern accelerators

- □ All major accelerator projects are pushed to new records.
- Higher beam energy and intensity:
 - □ Hadron colliders LHC
 - Linear e+e- colliders
 - ☐ Future Circular Colliders study
- Higher power and brightness:
 - Neutron spallation sources
 - Neutrino physics
 - Synchrotron light sources (synchrotron light power)
 - >> the energy (density) stored in the beams increases!

In many modern projects machine protection aspects have a large impact on (or may even dominate) design and operation



Risks and machine protection

☐ Protection is required since there is (always!) some risk

Risk = probability of an accident x consequences (in Euro, downtime, radiation doses).

- ☐ Probability of an uncontrolled beam loss:
 - What are the failures that lead to beam loss into equipment?
 - What is the probability for the failure modes?
- ☐ Consequences:
 - Damage to equipment
 - Downtime of the accelerator for repair
 - Activation of material, dose to personnel

5 Catastrophic	1	2	3	4	5
4 Major	0	1	2	3	4
3 Severe	0	0	1	2	3
2 Minor	0	0	0	1	2
1 Slight	0	0	0	0	1
	A 1/10000 Years	B 1/1000 Years	C 1/100 Years	D 1/10 Years	E 1/1 Year

>> The higher the risk, the more protection and/or mitigation becomes important!



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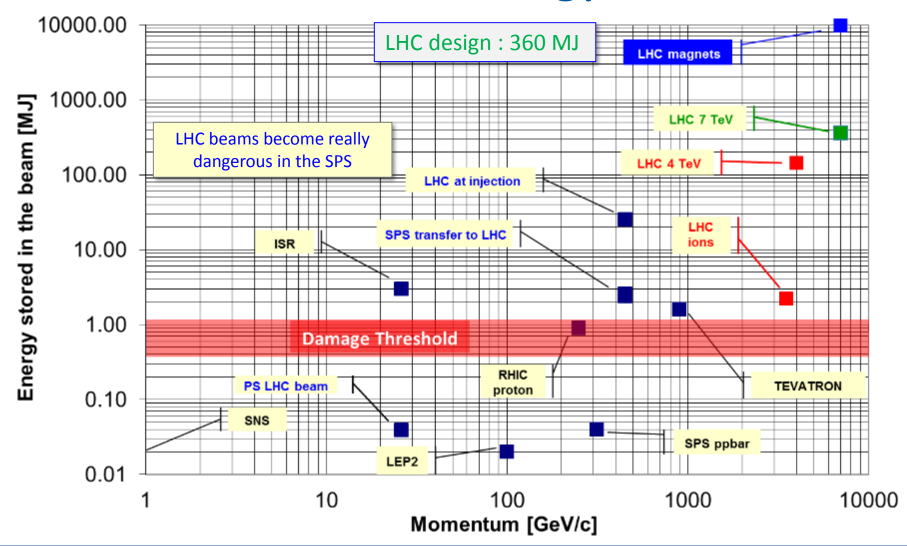


Technological Challenges – LHC example

...To see the rarest events... LHC needs high luminosity of 10³⁴ [cm⁻²s⁻¹] \rightarrow 3 x 10^{14} p per beam ... to get 7 TeV operation... LHC needs 8.3 Tesla dipole fields with circumference of 27 kms (16.5 miles) ... to get 8.3 Tesla ... LHC needs super-conducting magnets <2°K (-271°C) cooled in super fluid helium maintained in a vacuum two orders of magnitude higher than others Stored energy per beam is 360 MJ A magnet will QUENCH Stored energy in the magnet circuits is 9 GJ with milliJoule deposited energy



Accelerators at the Energy Frontier





Relevant parameter for MPS

- ☐ Momentum of the particle
- ☐ Energy stored in the beam
 - 360MJ per beam in the LHC when fully filled with 2808 bunches
- □ Particle type
 - Activation of material is mainly an issue for hadron accelerators
- Beam power (CW vs pulsed)
- Beam size
- ☐ Time structure of beam



90 kg of TNT



8 litres of gasoline



15 kg of chocolate





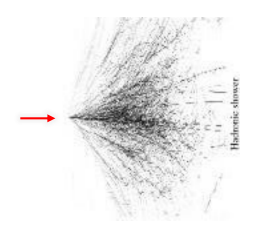
Energy stored in Magnet Powering System of the LHC

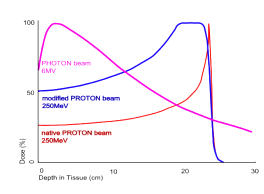




Beam loss in materials

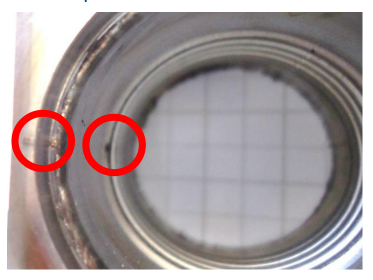
- Lost particles induce particle cascades in materials they traverse.
 - The peak energy deposition can be deep in the material at the maximum of the hadron / electromagnetic shower
 - Particle showers from hadrons with energies of 100's of GeV to some TeV have a penetration depth of several meters
- □ The energy deposition leads to a temperature increase, and for very fast losses to shock waves and to plastic deformation
 - Material can melt, vaporize, deform or lose its mechanical properties
 - Limited risk for some 10 kJ, large risk for some MJ
 - Equipment becomes activated due to beam losses
 - Superconducting magnets can quench (become normalconducting)



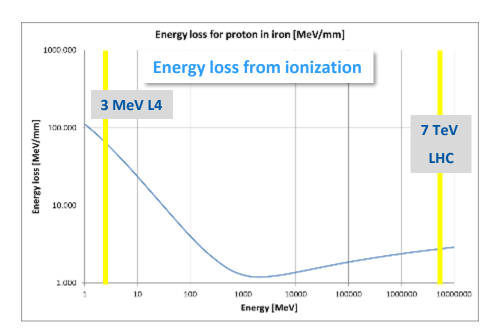


Small but already dangerous

- □ Damage @ Linac4 with a 3 MeV beam vacuum leak.
- ☐ Failure combination:
 - o Beam misaligned
 - Unlucky magnet setting
 - Aperture limitation at bellow



JB Lallement



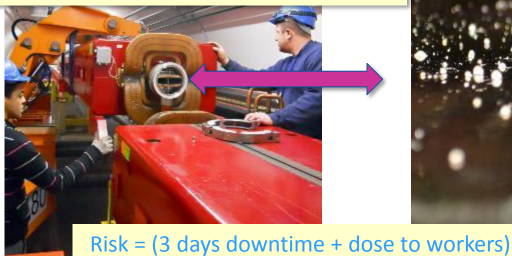
At such low energies, the local energy loss per proton is very high

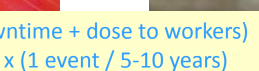
⇒ Damage after some integration time

SPS dipole magnet

A real case from the 2008 SPS run!

- Impact on the vacuum chamber of a 400 GeV beam of $3x10^{13}$ protons (2 MJ).
- Event is due to an insufficient coverage of the SPS MPS (known!).
- Vacuum chamber to atmospheric pressure, downtime ~ 3 days.







Release of 600MJ at the LHC

The 2008 LHC accident happened during test runs without beam.

A magnet interconnect was defect and the circuit opened. An electrical arc provoked a He pressure wave damaging ~600 m of LHC, polluting the beam vacuum over more than 2 km.





Controlled damage tests for MP

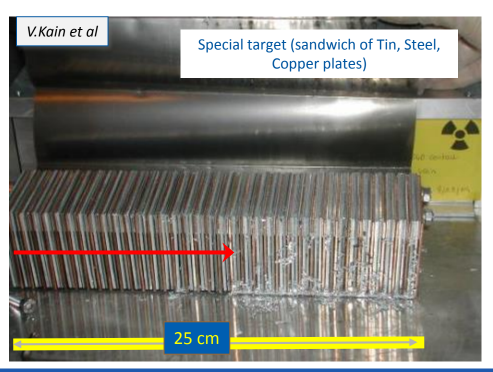
- □ In the past decade a lot of effort was invested to better understand the interaction of high energy / high density beams with matter.
- Experiments:
 - Ad-hoc experiments for the LHC
 - Construction of a dedicated test facility at CERN (HiRadMat @ SPS)
- Modeling and comparison with tests.
 - Many matter phases (solid, liquid, plasma), 'hydro-dynamic-codes'
- Some outcomes:
 - Validation of LHC carbon collimator robustness
 - Validation of damage thresholds for LHC injection energy
 - Validation of simulation codes
 - Search for more robust material

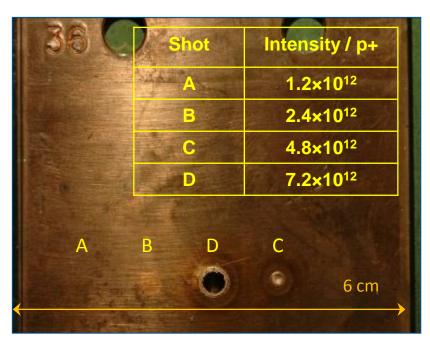


SPS experiment: damage at 450GeV

Controlled SPS experiment / protons.

- Energy 450 GeV,
- Beam area $\sigma_x \times \sigma_v = 1.1 \times 0.6 \text{ mm}^2$,
- Damage limit for copper at 2×10¹² p.
- No damage to stainless steel.



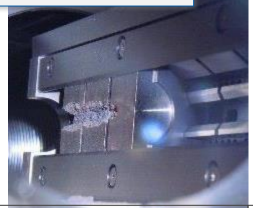


- □ Damage limit is ~200 kJ, < 0.1 % of a nominal LHC beam.
- ☐ Impact D: $\approx 1/3$ of nominal LHC injection.

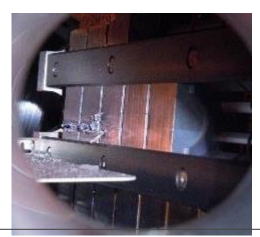


HiRadMat tests – new materials

Courtesy A. Bertarelli (EN)



Inermet 180, 72 bunches



Molybdenum, 72 & 144 bunches





Copper-Diamond 144 bunches



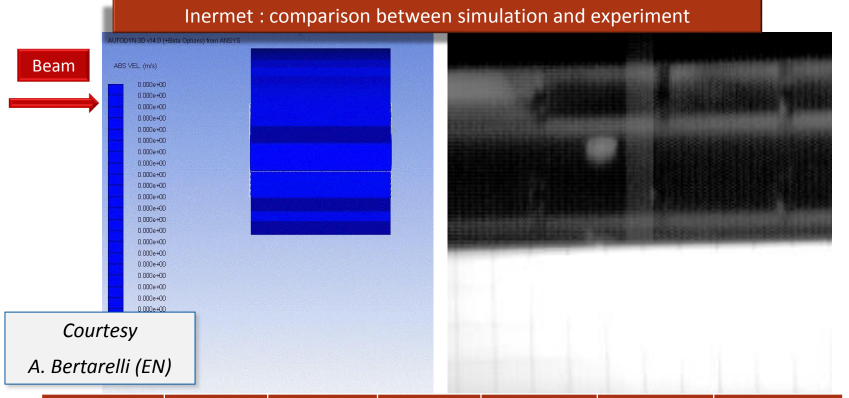
Molybdenum-Copper-Diamond 144 bunches



Molybdenum-Graphite (3 grades) 144 bunches



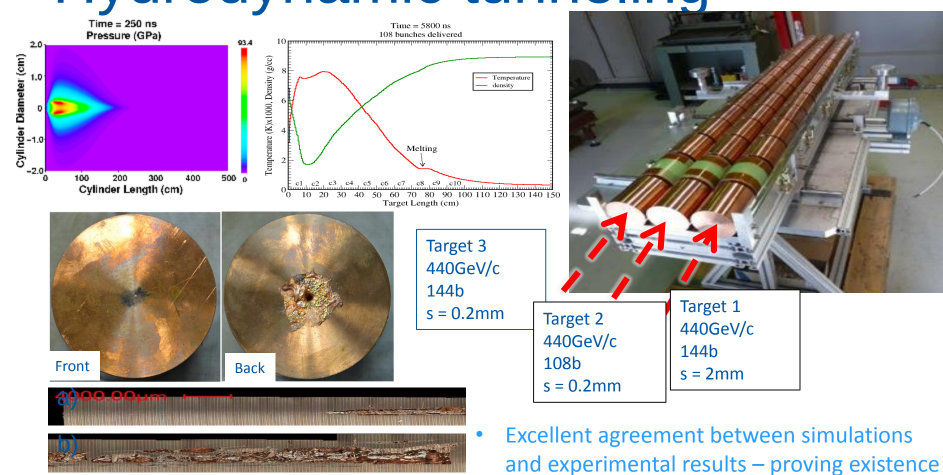
HighRadMat test with high intensity



Case	Bunches	p/bunch	Total Intensity	Beam Sigma	Specimen Slot	Velocity
Simulation	60	1.5e11	9.0e12 p	2.5 mm	9	316 m/s
Experiment	72	1.26e11	9.0e12 p	1.9 mm	8 (partly 9)	~275 m/s



Hydrodynamic tunneling





of hydrodynamic tunneling process in case of

the LHC beam (~ 35 m in copper).

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Main objectives of MP³ design

Protect the machine
 Highest priority is to avoid damage of the accelerator

Protect the beam

Complex protection systems reduce the availability of the accelerator, the number of "false" interlocks stopping operation must be minimized

Trade-off between protection and operation

Provide the evidence

Clear (post-mortem) diagnostics must be provided when:

the protection systems stop operation,

something goes wrong (failure, damage, but also 'near misses')



Beam loss

In accelerators, particles are lost due to a variety of reasons: beam gas interaction, losses from collisions, losses of the beam halo, ...

- Some (continuous) beam losses are inherent to the operation of accelerators.
 - Taken into account during the design of the accelerator.
 - Max. loss rates may be given by the design:
 - Prevent magnet quenches (LHC).
 - Allow maintenance (residual contact radiation).
- Accidental beam losses are due to a multitude of failures mechanisms.

Analysis and structure required!



Failure classification

☐ Failure type:

- o Hardware failure (power converter trip, magnet quench, AC distribution failure, object in vacuum chamber, vacuum leak, RF trip,).
- Controls failure (wrong data, wrong magnet current function, trigger problem, timing system, feedback failure, ..).
- Operational failure (chromaticity / tune / orbit errors, ...).
- Beam instability (high beam / bunch current).

☐ Failure parameters:





Time constant for beam loss.

Mixture defines the risk and the criticality for MP

■ Machine state (when failure occurs):

- Linac, beam transfer, injection and extraction (single pass).
- Stored/circulating beam.



MPS Design strategy

- Avoid a failure by design if you can.
- □ Detect a failure at the hardware (equipment) level and stop operation first protection layer.
- □ Detect the consequences of the failure on beam parameters (orbit, tune, losses etc) and stop operation second protection layer.
- Stop beam operation.
 - Inhibit injection,
 - Send beam to a dump,
 - Stop the beam by collimators / absorbers.
- ☐ Elements of protection:
 - ✓ Equipment and beam monitoring,
 - ✓ Collimators and absorbers,
 - ✓ Beam dumps,
 - ✓ Interlock system linking different systems.



Passive vs active protection

Passive protection

- o Collimators.
- o Masks.
- o Absorbers.
- o Dumps.

Obstacles to absorb the energy

Active protection

- Equipment surveillance.
- o Beam observation.
- Extraction (dump) kickers.

Detection of a failure directly on the equipment or by its effects on the beam.

Modern MP systems usually require both passive and active protection to cover all failure cases.



Failure time scales in circular machines

<u>Time scale</u>

☐ Single turn (single-passage) beam loss

- Failures of kicker magnets (injection, extraction kicker magnets).
- Transfer failures between two accelerators or from an accelerator to a target station.
- ns -μs

High reliability

Passive protection

■ Very fast beam loss (µs - ms)

- Multi turn beam losses in rings.
- Large variety of possible failures, mostly in the magnet powering system, with a typical time constant of some 10 turns to many milli-seconds
- Fast beam loss
- Slow beam loss

μs-ms

10 ms - s

many s

Active Protection

Passive protection



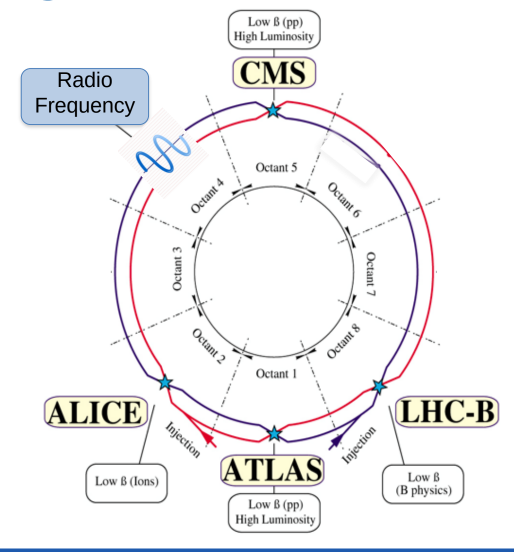
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LHC and its Design Parameters

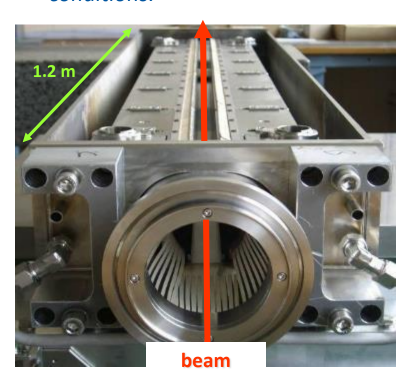
	design		
Beam energy	7 TeV		
transv. norm. emittance	3.75 μm		
beta*	0.55 m		
IP beam size	16.7 μm		
bunch intensity	1.15x10 ¹¹		
luminosity / bunch	3.6x10 ³⁰ cm ⁻² s ⁻¹		
# bunches	2808		
bunch spacing	25 ns		
beam current	0.582 A		
rms bunch length	7.55 cm		
crossing angle	285 μrad		
"Piwinski angle"	0.64		
luminosity	10 ³⁴ cm ⁻² s ⁻¹		





Beam collimation (cleaning)

- □ The LHC requires a complex multi-stage collimation system to avoid high energy particles to hit aperture limits and/or provoke quenches of sc magnets
 - Previous hadron machines used collimators only for experimental background conditions.



More than **100** collimators, mostly made of Carbon and Tungsten, protect the superconducting magnets against energy deposition from the beam

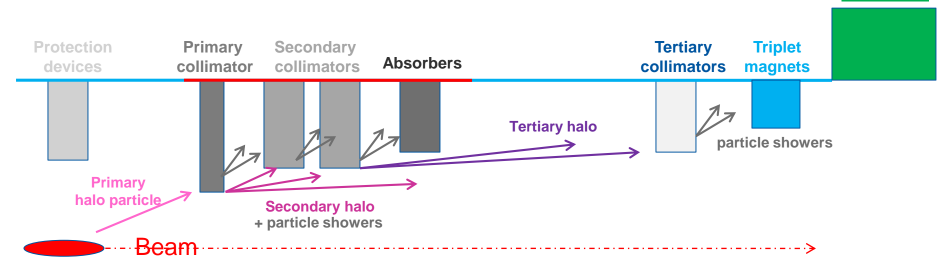


Up to 360 MJ in each beam versus few mJ to quench a magnet



Collimation System

- To be able to absorb the energy of the (high energy) protons, the collimators are staged – primary, secondary, tertiary – multi-stage system.
- The system worked perfectly also thanks to excellent beam stabilization and machine reproducibility – only one setup / year.
 - ~99.99% of the protons that were lost from the beam were intercepted.
 - No magnet was quenched during Run1 operation at 3.5/4 TeV,
 only a few beam induced quenches in Run2 at 6.5TeV





Experiment

Collimators and continuous losses

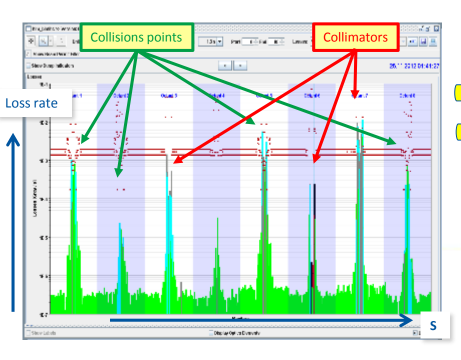
___ 3600 x

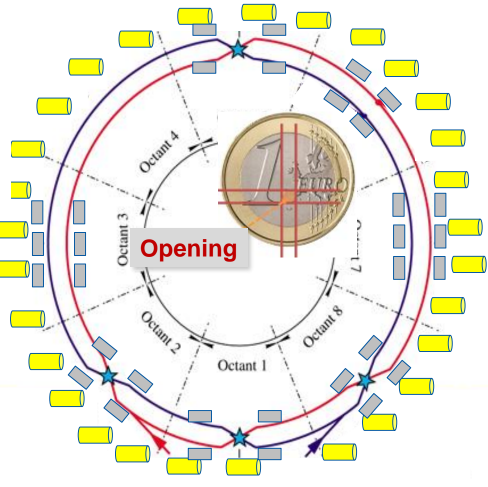
100 x

☐ The BLM signals near the experiments are almost as high as at the collimators (steady losses) due to the luminosity (in

(steady losses) due to the luminosity (in fact the physics at small angles not

covered by the experiments !!)



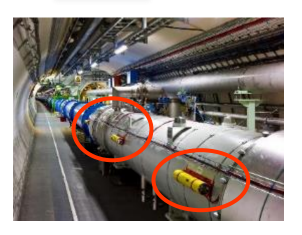


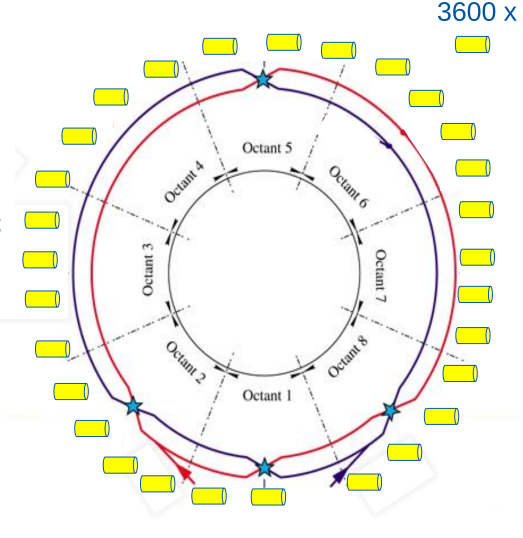


LHC Design Parameters

- □ Ionization chambers are used to detect beam losses:
 - Very fast reaction time ~ ½ turn (40 us)
 - Very large dynamic range (> 10⁶)
- □ ~3600 chambers (BLMs) are distributed over the LHC to detect beam losses and trigger a beam abort!
- BLMs are good for almost all failures as long as they last ~ a few turns (few 0.1 ms) or

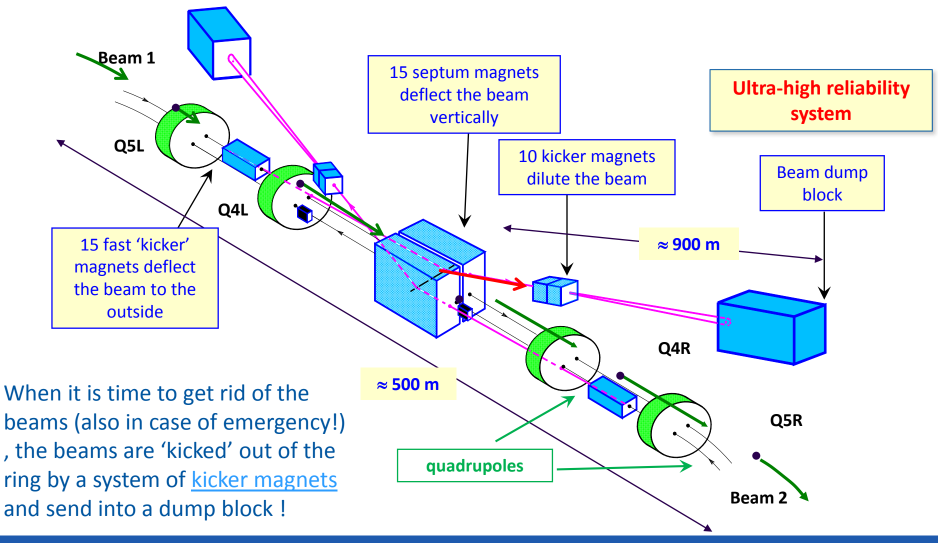
more!





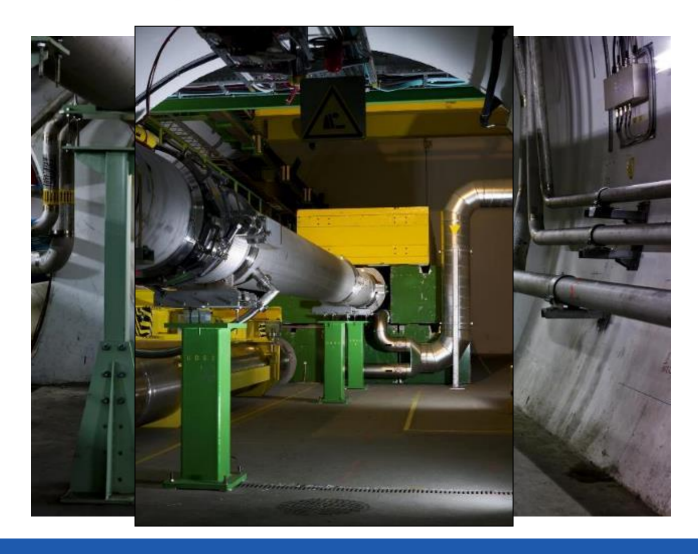


LHC beam dumping system





LHC dump line





LHC dump block

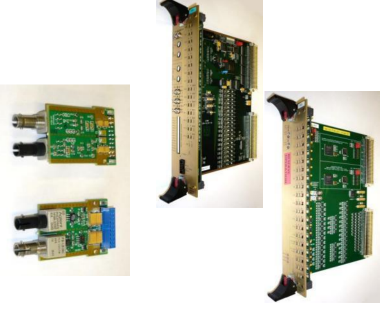




3600 x The (ideal) end for each LHC beam 100 x 150 2x100 50 🧑 Most Visited 🔻 🦸 Scientific Linux CUNN 📝 CUNN IT Departme... 📝 CUNN No -100 -150 Octant 5 -200-200150100-50 0 50 100 150 200 30 cm ☐ A beam screen installed in front of the Octant 1 dump provides monitoring of the dump execution. ☐ The shape of the beam impact is checked against prediction at each dump!



Magnet and Beam Interlock Systems







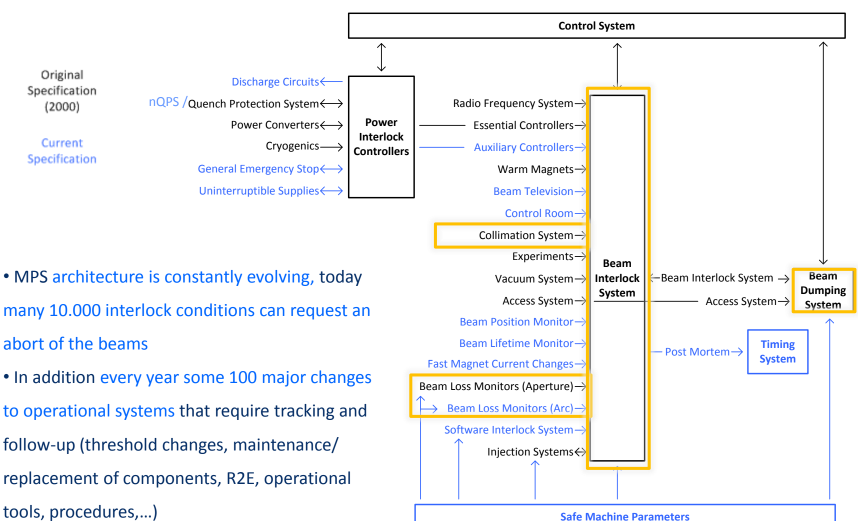


Custom made electronics developments for fast and reliable concentration and transmission of protection actions



6/29/2018 Document reference 3

The MPS systems continue to learn as well



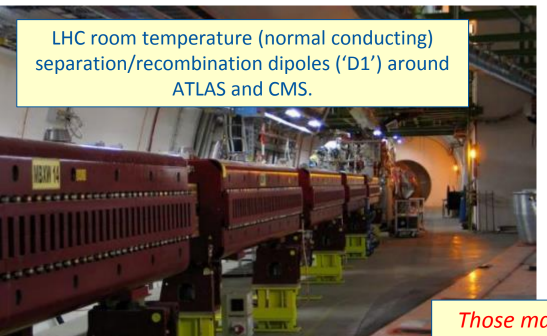


Let us pick an example for the LHC

- □ Step 1: Figure out what can go wrong...
 - Requires good understanding of accelerator physics: how does a given element affect the beam?
 - Requires good understanding of the hardware: time scales, failure modes?
 - Requires a complete overview of all machine equipment that affect the beam.
 - The analysis must be done systematically for every system, from bottom up – including the software/controls.



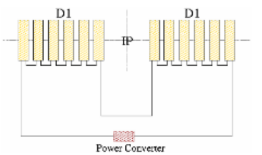
□ Step 2: Identify a critical element – the D1's (separation/recombination dipoles around the high luminosity experiments)





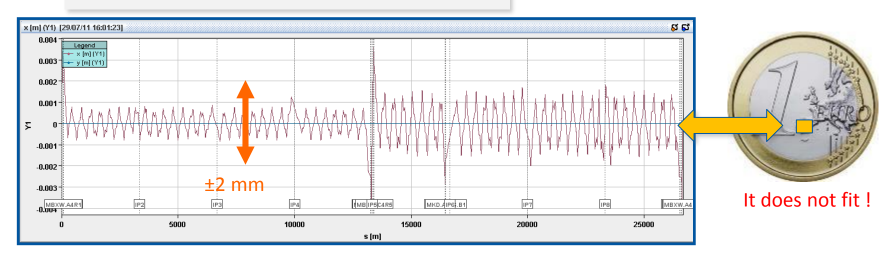
Those magnets are very strong (large deflections) and they are fast -> good candidates

- □ Step 3: Simulate the failure.
 - 12 magnets are powered in series.
 - Large betatron function when squeezed (b > 2000 m) → large orbit changes.
 - Short time constant t = 2.5 seconds (B is the magnetic field):



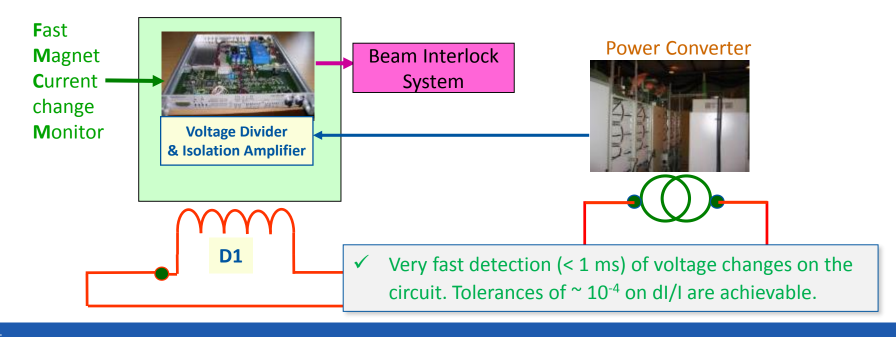
$$B(t) = B_0 e^{-t/\tau}$$

Simulated orbit change along the LHC ring a few **milliseconds** after failure.



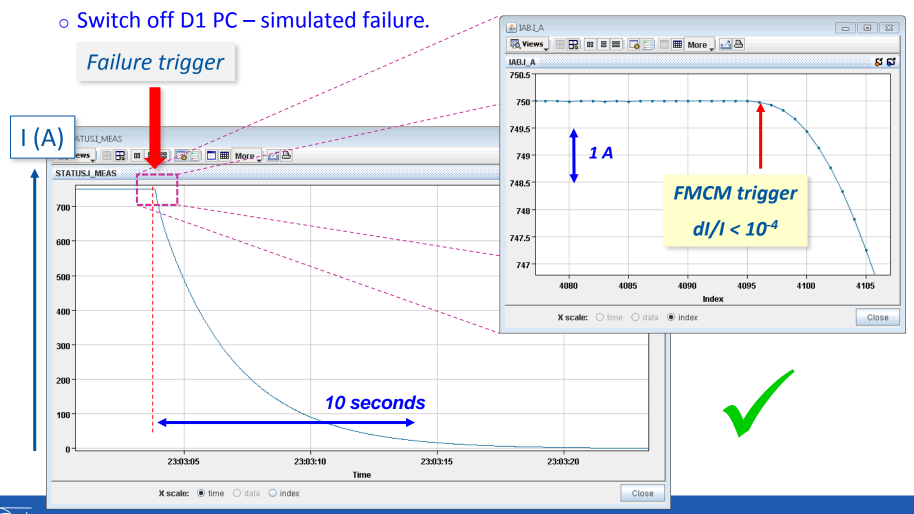


- □ Step 4: Identify mitigation strategy
 - □ The simulations indicate absence of redundancy (we only have beam loss monitors) and very short reaction times for BLMs → we want an extra-layer of protection at the equipment level.
 - ☐ This analysis triggered the development of so-called FMCMs (Fast Magnet Current change Monitor) that provide protection against fast magnet current changes after powering failures CERN DESY/Hamburg collaboration.



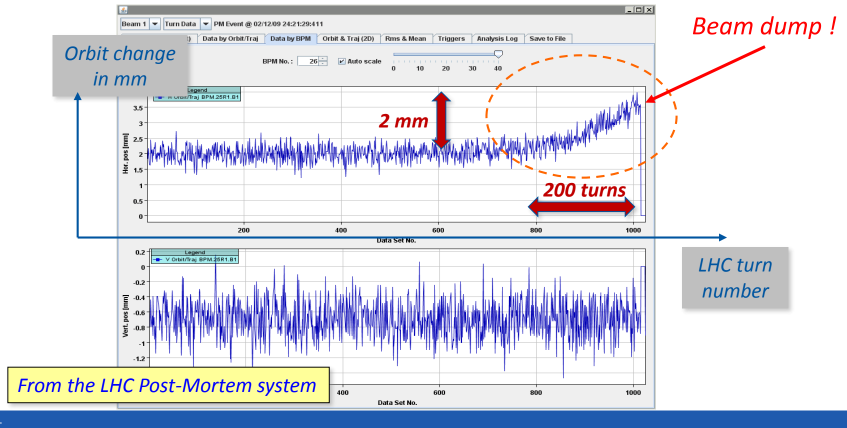


☐ Step 5: Commissioning and validation



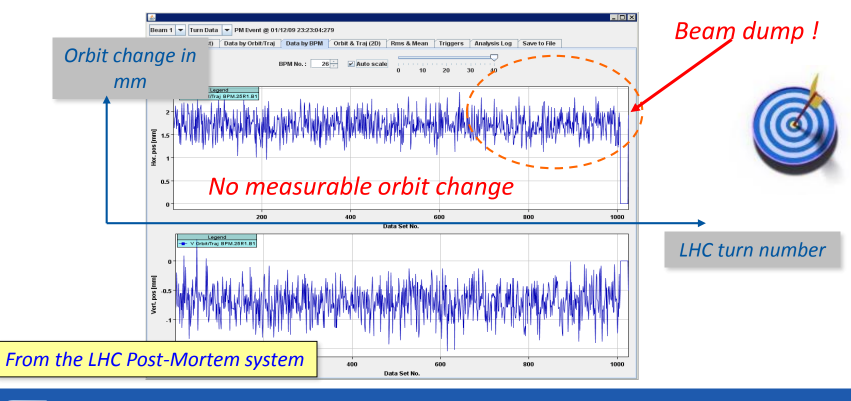


- ☐ Step 6: Real test with beam no FMCM
 - Low intensity ('safe') test beam.
 - Switch off D1 PC simulated failure.
 - Beams dumped by the LHC BLMs when beams hit the collimators



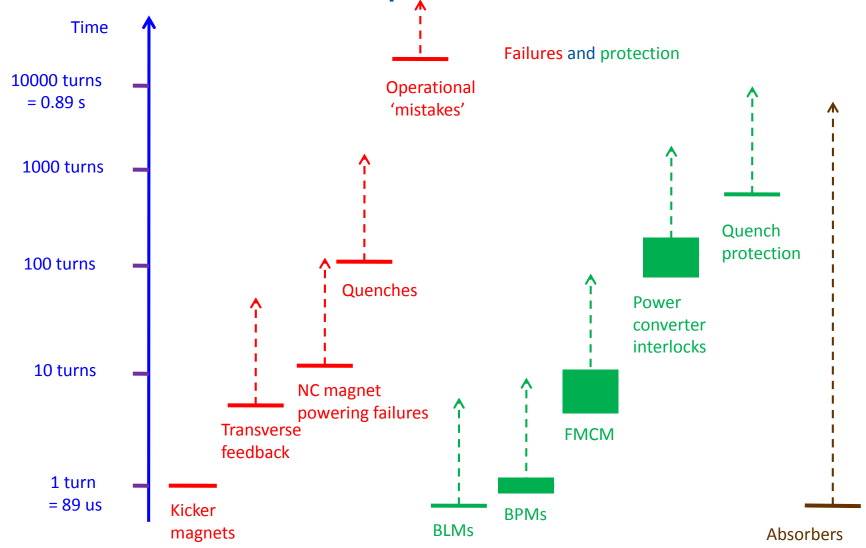


- □ Step 7: Real test with beam with FMCM
 - Low intensity ('safe') test beam.
 - Switch off D1 PC simulated failure.
 - o Beam dumped by FMCM.





Failure timescales + protection at the LHC





Outline

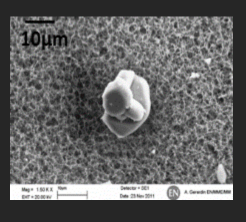
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The less expected...

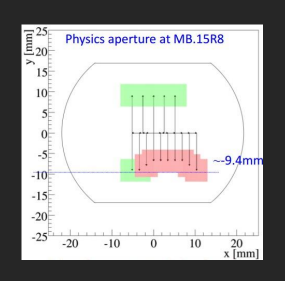
UFO

- (suspected) dust particles interacting with beam
- Beam losses and potential magnet quenches (quench limit at 7TeV)!
- Mitigated by threshold optimisation



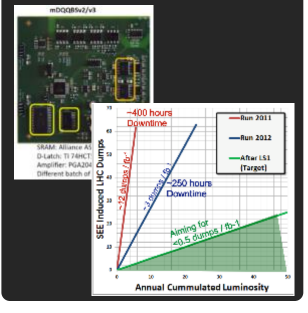
ULO (Unidentified Lying Object)

- Aperture limitation in LHC dipole magnet 15R8
- Mitigated by orbit bump



Radiation to electronics

- Non-rad hard components used in LS1 upgrade
- Mitigation measures (shielding, relocation...)



BIRDS & WEASELS

- Electrical fault in 66kV surface substation
- Mitigated by repair and additional protection



PS MAIN POWER SUPPLY

- Short in capacitor storage bank
- Mitigated by network reconfiguration and operation of rotating machine



SPS BEAM DUMP

- Limited to 96 bunches per injection
- 2076 (2200) bunches per beam cf. 2750
- Replacement during EYETS



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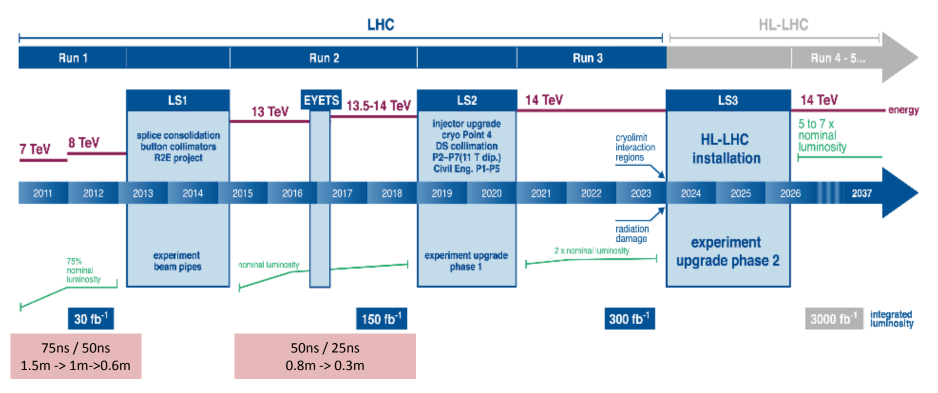
Summary

Machine protection:

- □ requires a comprehensive overview of all aspects of the accelerator (accelerator physics, operation, equipment, instrumentation),
- □ requires understanding the different failure types that could lead to uncontrolled beam loss,
- affects many aspects of accelerator construction and operation,
- must be an integral part of the machine design,
- □ is becoming increasingly important for future projects, with increased beam power / energy density and increasingly complex machines.



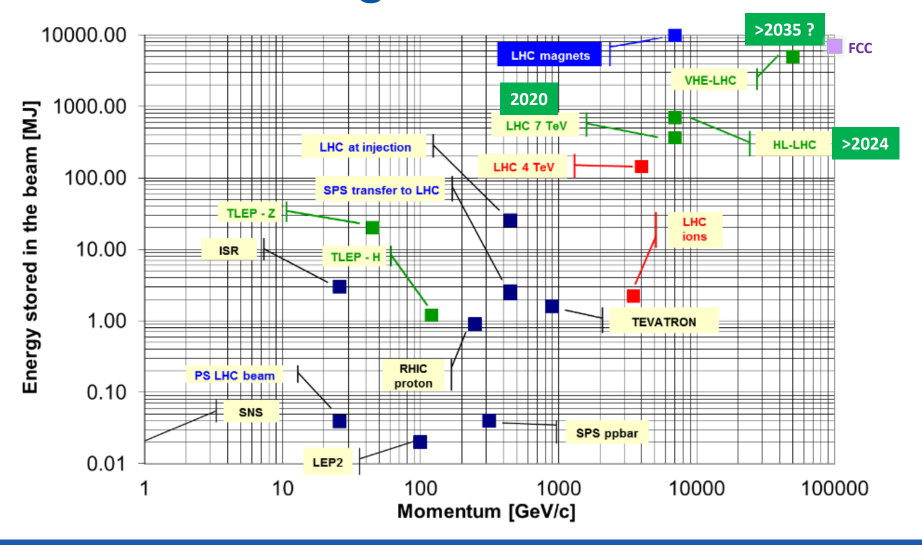
LHC exploitation – past and upcoming



- Excellent performance of LHC and its machine protection systems during first
 7 years of commissioning and exploitation, allowing to exceed design
 luminosity by a factor 2
- Injector upgrade and HL-LHC projects will imply as well new MP challenges

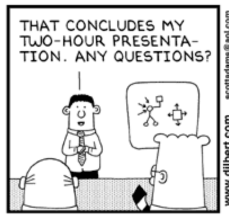


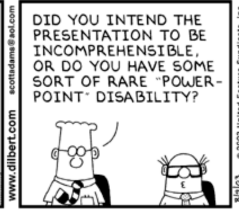
Stored energies- the future





Thank you for your attention! Questions?







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