

Lecture 1: Experiments & Accelerators



Z → ee Candidate [September 2010]

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Display of a proton-proton collision event recorded by ATLAS on 3 June 2015, with the first LHC stable beams at a collision energy of 13 TeV. Tracks reconstructed by the tracking detector are shown as light blue lines, and hits in the layers of the silicon tracking detector are shown as colored filled circles. The four inner layers are part of the silicon pixel detector and the four outer layers are part of the silicon strip detector. The layer closest to the beam, called IBL, is new for Run 2. In the view in the bottom right it is seen that this event has multiple pp collisions. The total number of reconstructed collision vertices is 17 but they are not all resolvable on the scale of this picture.

Originally inspired by Hans-Christian Schultz-Coulon **but also Material from many different sources** Kirchhoff-Institut für Physik



Introduction & Motivation

The LHC and its Experiments





LHC: motivations

• Is the mass of elementary particles being generated by the Higgs mechanism via **EW symmetry breaking**?_The ATLAS and CMS experiments discovered the Higgs boson, which is strong evidence that the Standard Model has the correct mechanism of giving mass to elementary particles. **Check couplings!**

• Is **supersymmetry**, extension of the SM, realised in nature, implying that all known particles have supersymmetric partners?

• Are there **extra dimensions**, as predicted by various models based on string theory, and can we detect them?

•What is the nature of the **dark matter** that appears to account for 27% of the massenergy of the universe?

•What about dark energy?

Other open questions that may be explored using high-energy particle collisions:

• Why is the **gravity** force so many orders of magnitude weaker than the other three fundamental forces?

- Why are there apparent violations of the symmetry between **matter and antimatter**?
- What are the nature and properties of **quark-gluon plasma**, thought to have existed in the early universe and in certain compact and strange and strange astronomical objects today? This will be investigated by *heavy ion collisions*, mainly in ALICE, but also in CMS, ATLAS and LHCb. First observed in 2010, findings published in 2012 confirmed the phenomenon of jet quenching in heavy-ion collisions.



Our Knowledge about the Higgs before its discovery











After the Higgs discovery: m_{top} vs m_{Higgs} and stability of the Universe





After the Higgs discovery: m_{top} vs m_{Higgs} and stability of the Universe

 $m_{top} = 173.0 \pm 0.4 \text{ GeV}$

 $m_{top} = 173.1 \pm 0.9 \text{ GeV}$



The ellipses in the [M_H,m_{tpole}] plane with the inputs M_H=125 +/-0.4 GeV and α_s =0.1187 are confronted with the areas in which the SM vacuum is absolutely stable, metastable and unstable up to the Planck scale. Left plot m_{tpole} is identified with the Tevatron measured top mass m_t=173.2+/-0.9 GeV, Right: m_{tpole} is taken as the as the one measured at the Tevatron m_t= 71.2+/-3.1GeV extracted for the ttbar production cross section









Needle in a Haystack





Challenge 1: Fast Trigger System

Fast selection of interesting Events Number of necessary decisions: 40 million/sec



Function T(...) is highly complex Detector data not directly available

- Stepwise decision
 - \rightarrow Trigger Levels









Experiments

The LHC and its Experiments





LHC Detectors, mostly ATLAS & CMS





Basic Design Concepts









CMS: Compact Muon Solenoid









The ATLAS (and ~ CMS) Detector

The basic design criteria of the detector included the main active detector components of the ATLAS detector, from the beam line towards the outside. The following points:

- 1. Excellent electromagnetic calorimetry for electron and photon identification and measurements, complemented by fullcoverage hadronic calorimetry for accurate jet and ETmiss measurements;
- 2. High-precision **muon momentum measurements**, with the capability of accurate measurements at the highest collision rates using the external muon spectrometer alone;
- Efficient charged particle tracking at high luminosity for high transverse momentum (p_T) lepton-momentum measurements, electron and photon identification, τ-lepton and heavy-flavour identification, and full event reconstruction capability at lower luminosity;
- 4. Large acceptance in pseudorapidity (η) with almost full azimuthal angle (ϕ) coverage everywhere. The azimuthal angle is measured around the beam axis z, whereas pseudorapidity relates to the polar angle (θ) where θ is the angle from the z direction, η =–ln(tan θ 2).
- Triggering and measurements of particles at low-p_T thresholds, providing high efficiencies for most physics processes of interest at the LHC.

Detector component	Position	Channels (total)	η - coverage [Collapse]
Tracking	'	·	·
Pixel B-layer (IBL, added for Run 2)	1 cylindrical barrel layer		±2.5
	Average radius 33 mm	6 million	
Pixel	3 cylindrical barrel layers		
	3 end-cap disks on each side	80.4 million	±2.5
	Radial envelope 45.5 - 242 mm		
SCT strips	4 cylindrical barrel layers	+OY	
	9 end-cap disks on each side	6.3 million	±2.5
	Radial envelope 251 - 610 mm		
TRT	73 barrel straw planes		±2.0
	80 end-cap straw planes	351,000	
	Radial envelope 554 - 1106 mm		
Calorimetry	·		
EM presampler	Barrel	7,808	±1.52
	End-caps	1,536	$1.5 < \eta < 1.8$
EM calorimeter	3 depth samples barrel	101,760	±1.48
	3 depth layers end-caps	62,208	$1.375 < \eta < 3.2$
Hadronic tile calorimeter	3 depth samples barrel	5,760	±1.0
	3 depth samples extended barrel	4,092	$0.8 < \eta < 1.7$
LAr hadronic end-caps	4 depth layers	5,632	$1.5 < \eta < 3.2$
LAr forward hadronic calorimeter	3 depth layers	3,524	$3.1 < \eta < 4.9$
Muon spectrometer			
MDT precision tracking	3 multi-layer stations	354,000	±2.7
CSC precision tracking	1 innermost station end-caps	31,000	$2.0 < \eta < 2.7$
RPC trigger chambers	2 multi-layer stations barrel	373,000	±1.05
TGC trigger chambers	2 multi-layer stations end-cap	318,000	$1.05 < \eta < 2.4$



The ATLAS Detector

(http://www.scholarpedia.org/article/The_ATLAS_experiment)

Upgrades! → Detector evolves with time





LHC Schedule as of Jan 2019





Indicative resolutions of the ATLAS detector components. The units for energy E and transverse momentum p_T are in GeV. The symbol \oplus means adding both parts in quadrature.

Detector component	Resolution			
Tracking	$\sigma_{p_T}/p_T = 0.05\% p_T \oplus 1\%$			
EM calorimetry	$\sigma_E/E = 10\%/\sqrt{E} \oplus 0.7\%$			
Hadronic calorimetry (jets)				
barrel and end-caps	$\sigma_E/E = 50\%/\sqrt{E} \oplus 3\%$			
forward	$\sigma_E/E = 100\%/\sqrt{E} \oplus 10\%$			
Muon spectrometer	$\sigma_{p_T}/p_T = 10\%$ at $p_T = 1$ TeV			



The CMS Detector

(https://en.wikipedia.org/wiki/Compact_Muon_Solenoid)





The CMS Detector - 2





ATLAS vs CMS

ATLAS		CMS		
Silicon pixels; Silicon strips; Transition Radiation Tracker; 2 T magnetic field	Inner Detector	Silicon pixels, Silicon strips, 4 T magnetic field		
Lead plates as absorbers; active medium: liquid argon; outside solenoid	Electrom. Calorimeter	Lead tungsten (PbWO ₄) orystals; both absorber and scintillator; inside solenoid		
Central region: Iron absorber with plastic scintillating tiles; Endcaps: copper and tungsten absorber with liquid argon	Hadronic Calorimeter	Stainless steel and copper with plastic scintillating tiles		
Large air-core toroid magnet; muon chambers: drift tubes and resistive plate chambers;0.5 T magnetic field	Muon Chambers	Magnetic field from return yoke (solenoid field: 4 T); muon chambers: drift tubes and resistive plate chambers		



Accelerators

The LHC and its Experiments





The Large Hadron Collider





The CERN accelerator complex : injectors and transfer



simple rational fractions for synchronization

Beam size of protons decreases with energy : area σ² ∝ 1 / E Beam size largest at injection, using the full aperture

based on a single frequency generator at injection



Layout of the LHC: Experiments





Some numbers (relevant for ATLAS & CMS)

total number of bunches (some empty) 3564x3564

2835 x 2835 proton bunches distance: 7.5 m [25 ns]

- (1.7*) 10¹¹ protons/bunch bunch crossing rate: 40 MHz
- 10⁹ pp-collisions/sec [i.e.: 23 pp-interactions/bunch crossing.]

Dominant Interactions: gluon-gluon, quark-quark and quark-gluon scattering



2016,2017,2018 LHC performance





LHC status, a bit of story!

LHC :	β^* indicates longitudinal size of the bunch						
2009 first collisions, mostly at injection energy 2x450 GeV							
2010 2x3.5 TeV, $\beta^* = 3.5$ m, I	$J_{\text{peak}} = 0.2 \times 10^{33}$	$^{3} \text{ cm}^{-2} \text{s}^{-1} \int$	L dt = 0.044	fb ⁻¹ 368 bunches			
2011 2×3.5 TeV, $\beta^* = 1.0$ m, I	$L_{\text{peak}} = 3.5 \times 10^{33}$	3 cm ⁻² s ⁻¹	$\int \mathbf{L} \mathbf{dt} = 6.1 \mathbf{f}$	b ⁻¹ 1380 bunches			
2012 2×4.0 TeV , $\beta^* = 0.6$ m, I	$2peak = 7.7 \times 10^{33}$	$^{3} \text{ cm}^{-2} \text{s}^{-1}$	$\int L dt = 23.3 f$	1 380 bunches			
2013 2014 shutdown, magnet interconnections							
2015 2×6.5 TeV, $\beta^* = 0.6$ m, L	$peak = 0.5 \times 10^{34}$	$\int cm^{-2}s^{-1} \int$	L dt = 4.2 fb^{-1}	-1 2232 bunches			
2016 2×6.5 TeV, β *= 0.4 m, L	$peak = 1.4 \times 10^{34}$	$\int cm^{-2}s^{-1}$	L dt = 35.6 fl	b ⁻¹ 2208 bunches			
2017 2 × 6.5 TeV , β *= 0.3 m, L	$peak = 2.1 \times 10^{34}$	$\int cm^{-2}s^{-1} \int ds$	L dt = 50.4 fl	b ⁻¹ 2544 bunches			
2018			Ldt = 60 fb	2556 bunches			
		LHC	design	achieved			
Momentum at collision, TeV/c		7		6.5			
Luminosity, cm ⁻² s ⁻¹		1.0E+34		2.1E+34			
Dipole field at top energy, T		8.33		8.33			
Number of bunches, each beam		3564		2544			
Particles / bunch		1.15E+11		1.7E+11			
Typical beam size in ring, μm		200 - 300		~300			
Beam size at IP, μm		17		16			



Luminosity delivered by LHC









Filled bunches = $2808 = \{ [(72b)x3]x2 + [(72b)x4] \}x3+\{ [(72b)x3]x3 \}$





P. Collier 12/6/2000



Present LHC Status





LHC in Operation: what you see in Control Room

- Foni Baroncelli Experimental High Energy Physics at Colliders 2019-20
- 10-10-2010 20:52:35 LHC Page1 Fill: 1406 E: 3500 GeV PROTON PHYSICS: RAMP Injection probe I(B1): 2.70e+13 3500 GeV I(B2): 2.61e+13 Energy: beam BCT Intensity and Beam Energy Updated: 20:52:3 4000 2.5E13 3500 Injection 2E13 3000 2500 Injection Intensity Accelerating 1.5E13 2000 1500 g • Ramp 1E13 1000 5E12 500 OE0 0 • Squeeze 19:00 19:15 19:30 19:45 20:00 20:15 20:45 20:30 ~1 hour Adjust BIS status and SMP flags Comments 10-10-2010 19:40:36 : Б1 Б2 Stable Beams Link Status of Beam Permits true true injecting Global Beam Permit true true Setup Beam false false Beam Presence true true Moveable Devices Allowed In false false Next: Fill for physics (248 bu/ring) Stable Beams false false LHC Operation in CCC: 77600, 70480 PM Status B1 ENABLED PM Status B2 ENABLED

LHC in Operation: what you see in Control Room-2



peak Luminosity 7.8 ×10³³cm⁻²s⁻¹



LHC typical week, Oct. '12, 1.2 pb-1





Present LHC Status


Introduction to Accelerators

Helmut Burkhardt, CERN



ISEF 2013 24 June 2013



LICE



Contents

- Concepts: Energy Gain, E / B field. Units
- Types of accelerators : Ring, Collider, Linac, e+e-, pp ; Cosmic
- Components: Source, Magnets, resonant Cavities
- Basic machine optics
- Energy and Luminosity
- Synchrotron Radiation
- Limitations, current and future challenges

• Mixed with examples - mostly from CERN machines and in particular the LHC

General, introductory refs. and books on Accelerators :

E. D. Courant and H. S. Snyder, Theory of the Alternating-Gradient Synchrotron, pdf

M. Sands, *Physics of Electron Storage Rings*, <u>SLAC Report No. 121</u>; Wiedemann, *Particle Accelerator Physics* Bd. I,II S.Y. Lee, *Accelerator Physics*, <u>World Scientific</u>; M. Conte, W. MacKay, *Physics of Particle Accelerators*, <u>World Scientific</u> CERN CAS yellow reports ; K. Wille, *The physics of particle accelerators*, Oxford University Press, 1996

Accelerators for Particle Physics, H. Burkhardt, in Handbook of Particle Detection and Imaging, Ed. C. Grupen, Oct. 2011 The Large Hadron Collider : O. Brüning, H. Burkhardt, S. Myers, <u>10.1016/j.ppnp.2012.03.001</u>, <u>CERN-ATS-2012-064</u> Accelerators and Colliders, Landolt-Börnstein New Series I/21C, <u>Springer 2013</u>



Accelerators at the Energy Frontier





Livingstop plot

Toni Baroncelli Experimental High Energy Physics at Colliders 2019-20

Livingston Plot:

Accelerator energy: Energy reach has increased exponentially over the last 40 years

- → Slow-down after 2000 (LHC and ILC)
- Indication for limit of existing technologies!!





Basic concepts and units

Electric field : Acceleration or rather Energy gain 100 keV



Special relativity, Lorentz transformation

$$E = \gamma m c^{2} \qquad p = \beta \gamma m c \qquad \beta = \frac{v}{c} \qquad \gamma = \frac{1}{\sqrt{1 - \beta^{2}}}$$

$$m_{e} \approx 0.511 \text{ MeV/c}^{2} \qquad m_{p} \approx 938 \text{ MeV/c}^{2} \ e \approx 1.602 \times 10^{-19}$$
C
For $E = 10 \text{ GeV}$:
Electron $\beta = 0.999 \ 999 \ 9987 \qquad \gamma = 19569.5$
Proton $\beta = 0.995 \ 588 \ 4973 \qquad \gamma = 10.6579$
Unit conversion
Unit conversion

$$\frac{e^{2}}{4\pi\epsilon_{0}} = \alpha\hbar c = r_{part} m_{part} c^{2}}{= 1.43996 \times 10^{-18} \text{ GeV m}}$$

$$\hbar c = 197.327 \times 10^{-18} \text{ GeV m}}$$

$$(\hbar c)^{2} = 3.8938 \times 10^{-32} \text{ GeV}^{2} \text{ m}^{2}}{= 3.8938 \times 10^{5} \text{ GeV}^{2} \text{ m}}$$
for precise numbers see PDG

Toni Baroncelli Experimental High Energy Physics at Colliders 2019-20 E ľ H





Electron source





Electron sources, details

A Wehnelt cap has the shape of a topless, hollow cylinder. The bottom side of the cylinder has an aperture (through hole) located at its center, with a diameter that typically ranges from 200 to 1200 µm. The bottom face of the cylinder is often made from platinum or tantalum foil.

Operation

A Wehnelt acts as a <u>control grid</u> and it also serves as a convergent <u>electrostatic lens</u>. An electron emitter is positioned directly above the Wehnelt aperture, and an anode is located below the Wehnelt. The anode is biased to a high positive voltage (typically +1 to +30 kV) relative to the emitter so as to accelerate electrons from the emitter towards the anode, thus creating an electron beam that passes through the Wehnelt aperture. The Wehnelt is biased to a negative voltage (typically -200V to -300V) relative to the emitter, which is usually a <u>tungsten</u> filament or <u>Lanthanum hexaboride</u> (LaB₆) <u>hot cathode</u> with a "V" shaped (or otherwise pointed) tip. This bias voltage creates a repulsive electrostatic field that suppresses emission of electrons from most areas of the cathode.

The emitter tip is positioned near the Wehnelt aperture so that, when appropriate bias voltage is applied to the Wehnelt, a small region of the tip has a net electric field (due to both anode attraction and Wehnelt repulsion) that allows emission from only that area of the tip. The Wehnelt bias voltage determines the tip's emission area, which in turn determines both the beam current and effective size of the beam's electron source.

As the Wehnelt bias voltage increases, the tip's emitting area (and along with it, the beam diameter and beam current) will decrease until it becomes so small that the beam is "pinched" off. In normal operation, the bias is typically set slightly more positive than the pinch bias, and determined by a balance between desired beam quality and beam current.

The Wehnelt bias controls beam focusing as well as the effective size of the electron source, which is essential for creating an electron beam that is to be focussed into a very small spot (for scanning electron microscopy) or a very parallel beam (for diffraction). Although a smaller source can be imaged to a smaller spot, or a more parallel beam, one obvious trade off is a smaller total beam current.



Proton and ion sources



CERN p-source and 50 MeV Linac







Linear Acceleration with Electrostatic Field



Cockcroft Walton voltage multiplier

allows for DC, 100 % duty factor limited by HV-breakdown ~1 MV / m



800 kV proton preinjector used at CERN until 1993





Van de Graaff generator static electricity from belts

Oak Ridge Tandem Van de Graaff generator reached 25.5 MV using pressurised SF₆





Time Varying Fields

Radio-Frequency or short RF acceleration

- allows for multiple passages
- bunched beams, reduced duty cycle
- higher RF frequencies allow for higher acceleration gradients

no time for breakdown / flashover

LEP,SC	8 MV / m at 352 MHz
Tesla / ILC, SC	31.5 MV / m at 1.3 GHz
CLIC	100 MV / m at 12 GHz



little gain above 12 GHz

SC limit ~ 50 MV/m, reached for single cell surface gradients higher then acceleration gradients, smooth structures

high f : shorter bunches - collective effects (peak current) and alignment more difficult less energy stored in structure





Basic parameters, Lorentz Force $F = q(E + v \times B)$

charge q, normally q = e; q = Z e for ions

- Electric field **E** provides the acceleration or rather energy gain
- The magnetic field **B** keeps the particles on their path

 $\rho\,$ is the radius of curvature for motion perpendicular to the static magnetic field. Often called

- gyromagnetic or Larmor radius in astroparticle physics
- bending radius for accelerators

Bρ known as magnetic rigidity, units Tm

LHC

- Momentum p = 7 TeV/c
- LHC bending radius $\rho = 2804$ m
- Bending field B = 8.33 Tesla
- magnets at 1.9 K, super-fluid He



$$= \frac{p}{q \rho} \qquad \begin{array}{l} \text{for } q = e \text{ numerically} \\ B [T] = p [GeV/c] \quad 3.336 \text{ m / } \rho \\ \text{high energy, } v = c \quad ``p = E'' \\ E < E_H = q B \rho \quad \text{Hillas criterion} \end{array}$$

Astroparticle

B

units $10^{-4}T = 1Gauss$; a.u. $= 1.5 \times 10^{11}m$ Solar system $B = 10\mu G$ E = 5 TeV $\rho = 11 \text{ a.u.}$ Intergalactic B = 1nG E = 5 PeV (knee) $\rho = 1.7 \times 10^{19}m$ (4 % of galaxy-radius)



Circular Accelerator

Cyclotron : constant rf-frequency. Magnetic field radius **q increases with energy.** Used for smaller machines



Cyclotron



A sketch of an historical Cyclotron







Why super conducting magnets ?

 $\mathbf{P} = \mathbf{R} \mathbf{I}^2$

Lep = e^+e^- machine

B = 0.1 T LEP2 ~ 100 GeV

(half) cells with each three 11.55 m long dipole magnetsI = 4.5 kA together $R = 1 \text{ m}\Omega$ P = 20 kW / cell488 cellsP = 10 MW

if we would have kept the same magnets for the LHC

LHC $B \propto I$ B = 8.38 T would need now I = 280 kA with LEP magnets R = 1 m Ω P = 78 MW / cell × 488 cells total power P = 38 GW



LHC dipoles





Magnet technology

warm



cold





- field quality given by pole face geometry
- field amplified by Ferromagnetic material
- P hysteresis and saturation $\sim 2 \text{ T}$
- Ohmic losses for high magnet currents

- field quality given by coil geometry
- requires cooling to cryogenic temperatures
- persistent currents and snap back
- risk of magnet quenches



LHC dipole magnet

2-in-1 dipole magnet, 8.33 T field, 15 m long, mass 30 ton





LHC dipole magnet cross-section

alignment target main quadrupole bus-bars heat exchange pipe superinsulation superconducting coils beam pipe vacuum vessel beam screen auxiliary bus bars shrinking cylinder / He I-vessel thermal shield (55 to 75 K) non-magnetic collars iron yoke (cold mass, 1.9 K) dipole bus-bars support post



current distribution



LHC magnets installed in the tunnel





Operational margin of a superconducting LHC dipole





Fixed Target vs Collider







Nature has much larger and more powerful **cosmic accelerators** then we can ever built. **With colliders** we can get to these collision energies in clean laboratory conditions. The LHC already gets us to within 1-2 orders of magnitude of the very highest cosmic rays.



Luminosity and collision rates

Event rate for process with cross section σ $\dot{n} = \mathcal{L} \sigma$ **Bunch 1 Bunch 2 Luminosity** from bunch crossings at frequency $f = f_{rev} n_b$ N_1 **Effective area A** N_2 $\mathcal{L} = \frac{N_1 N_2 f}{A}$ for Gaussian bunches with rms sizes $\sigma_x \sigma_y$ $A = 4 \pi \sigma_x \sigma_y$

High **Luminosity** : N \uparrow collide many particles, A \downarrow squeezed in small bunches LHC 1.15×10¹¹ protons, n_b = 2808 (f \uparrow crossings at 25 ns intervals)

Beams squeezed using strong large aperture quadrupoles around the interaction points from ~ 0.2 mm to $\sigma_x = \sigma_y = 17 \ \mu m$ $\beta_{IP} = 0.5 \ m$

Rare new processes, like Higgs production can have very small cross section, like $1 \text{fb} = 10^{-39} \text{cm}^2$. LHC designed for very high Luminosity $\mathbf{L} = 10^{34} \text{ cm}^{-2} \text{s}^{-1}$ Event rate for such rare processes : ~ 1 new particle every 28h. Instead pp $\sigma_{\text{tot}} \approx 0.1$ barn 30 / crossing



Alternate gradient focusing



Quadrupole lens focusing in x, defocusing in y or vice versa

 $\mathbf{F} = \mathbf{e} (\mathbf{v} \times \mathbf{B})$ $\mathbf{F} = \mathbf{e} (0, 0, \mathbf{v}) \times (B_x, B_y, 0)$ $= e (-v B_v, +v B_x, 0)$



N.C. Christofilos, unpublished manuscript in 1950 and patent Courant, Snyder in 1952, Phys. Rev. 88, pp 1190 - 1196 + longer review in Annals of Physics 3 (1958)

Betatron motion

Equation of motion of particles in a ring (with bending fields) and quadrupoles (field gradients $\propto \partial B/\partial r$)

In both transverse planes, here written with x for x, y: known as Mathieu-Hill equation

x'(s) + k(s) x(s) = 0, derived in 1801 to describe planetary motion

Generalised oscillator equation with position dependent, periodic restoring force k(L+s) = k(s) given by the quadrupole gradients (+ the small weakly focusing bending term in the ring plane) tx

Solution: $\mathbf{x}(\mathbf{s}) = \sqrt{\epsilon \beta(\mathbf{s})} \cos(\mu(\mathbf{s}) + \phi)$

Phase advance Lyapunov-Floquet Transformation

Tune # of betatron oscillations

motion $x/\sqrt{\beta}$ plotted with phase advance normalised coordinates - becomes simple cos

Actual /

108

36

 $\beta(s)$ beta function, describes the focusing properties of the magnetic lattice

 $\boldsymbol{\varepsilon}$ invariant, together with $\beta(s)$ amplitude. "single particle emittance"

Motion conveniently described in phase space (x, x') where $x' = p_x / p$ and linear optics elements as matrices ; with simple case for M, applies for IP to IP

 $\mu(\mathbf{s}) = \int_0^s \frac{d\mathbf{s}}{\beta(\mathbf{s})}$

 $Q = \mu / 2\pi$

$$\begin{pmatrix} x(s) \\ x'(s) \end{pmatrix} = \mathbf{M} \begin{pmatrix} x(s_0) \\ x'(s_0) \end{pmatrix} \qquad \mathbf{M} = \begin{pmatrix} \cos 2\pi Q & \beta \sin 2\pi Q \\ -\frac{1}{\beta} \sin 2\pi Q & \cos 2\pi Q \end{pmatrix}$$

Accelerator design : starts with magnet lattice based on linear beam optics ; MAD program



Orbit stability and tune





Orbit, tune measurement and peak beam current

vertical orbit, June 2011, 1st half of LHC shown



electrodes





 $\langle I_b \rangle$ average ring and Î local peak current

Typical numbers, for a single bunch $\langle I_b \rangle = n e f_{rev}$ LEP n = 4×10^{11} $\langle I_b \rangle = 0.72 \text{ mA} \quad \sigma_z = 2 \text{ cm}$ $\hat{I} = 960 \text{ A}$ LHC $n = 1.15 \times 10^{11}$ (Ib) = 0.21 mA $\sigma_z = 7.55$ cm $\hat{I} = 73.2$ A $f_{rev} = 11245 \text{ kHz}, \quad L = 26658.9 \text{ m}$

Bunch peak currents are many Amperes ! Strong signals, used to monitor beam position and oscillations

 $\hat{I} = \frac{\langle I_b \rangle L}{\sqrt{2\pi} \sigma_z}$

Also source of undesirable effects : wake fields, heating, instabilities



CMS



Transverse beam size and emittance

consider : beam of many particles on stable orbit and simple case : dispersion and slope $\beta' = 0$ by default at IP - relevant for experiments



 β - function : local machine quantity - focusing of lattice Emittance ϵ : beam quantity - the average action related to phase space density or kind of beam temperature given by initial conditions (injected beam) or equilibrium of quantum excitation and damping - 2nd lecture

in ideal machine : x, y, z motion uncoupled, 3 emittances ε_x , ε_y , ε_z

IP: squeeze β **to a minimum, called** $\beta^* \Rightarrow$ maximum of divergence, needs aperture





Standard Synchrotron Radiation



		E	Y	9	U ₀	E_{c}	τd	N	Ι	P_{b}	B
		GeV		m	MeV	keV	S	1012	mA	MW	Т
RHIC	Au	A×10 0	107.4	242. 8	21×10 ⁻⁶	1.5×10 ⁻	4.9×10 ⁶	0.06	60	1.3×10 ⁻¹²	3.42
LHC	р	7000	7460. 5	2804	0.0067	0.044	61729	646	116 3	0.0072	8.33
LEP1	e	45.6	89237	3026	126	69.5	23×10 ⁻³	2.22	4	0.5	0.05
LEP2	e	104.5	20450 1	3026	3490	836	1.9×10- 3	2.8	5	18	0.115

Same beam energy *E* and radius Q : electron instead of proton $U_0 \sim \gamma^4$: $(m_p/m_e)^4 = 1.13 \times 10^{13}$ Electrons, E >> 100 GeV needs linear collider (ILC / CLIC) Damping time *E* / U_0 turns or $\tau_d = t_{rev} E / U_0$ revolution time LEP/LHC $t_{rev} = 88.9 \ \mu s$ Gold ions Au⁷⁹⁺ A=197 $< E_{\gamma} > = 8/(15\sqrt{3}) E_c 8/(15\sqrt{3}) \approx 0.308$



Synchrotron light monitor

Picture from LEP. Typical transverse rms beam size 0.15 mm vertical 1.5 mm horiz.

SR-Telescope BEUV	A 831	QS18,L8	Particle Electron
+ + -			
5mm			
500			
Sitter			
	Las	t Sample	Over 10 Samples
	Std.D	ev.X 0.899	0.897 ± 0.003
Camera at	Std, D	ev.Y 0.621	0.622 1 0.004

Mirror, small slit, telescope and camera : beams continuously visible. Now also used for protons in the LHC.



Power Spectrum, Free space, Cutoff and CSR



Effects which can modify the low energy, long wavelength spectrum : i) Coherent Synchrotron Radiation CSR increases radiation and loss ii) Boundary conditions - cutoff by conducting chamber decreases radiation and loss

Energy Loss of Gold Ions in RHIC, EPAC 2008





Damage potential : confirmed in controlled SPS experiment

controlled experiment with beam extracted from SPS at 450 GeV in a single turn, with perpendicular impact on Cu + stainless steel target

450 GeV protons

r.m.s. beam sizes $\sigma_{x/y} \approx 1 \text{ mm}$





SPS results confirmed : 8×10¹² clear damage 2×10¹² below damage limit for details see V. Kain et al., PAC 2005 <u>RPPE018</u>

For comparison, the LHC nominal at 7 TeV : $2808 \times 1.15 \times 10^{11} = 3.2 \times 10^{14}$ p/beam at $< \sigma_{x/y} > \approx 0.2$ mm over 3 orders of magnitude above damage level for perpendicular impact



Dumping the LHC beam











Schematic layout of beam dump system in IR6




Precision front - high quality of LHC beams

- Toni Baroncelli Experimental High Energy Physics at Colliders 2019-20
- absolute luminosity normalization
- low, well understood backgrounds
- precision optics for ATLAS-ALFA and TOTEM
 β* = 1000 m, Oct.'12



precise measurement of the luminous region + beam intensity --> absolute luminosity and cross section calibration

currently ~ 3 % level (Tevatron had ~ 15 %)



HL-LHC Timeline

The LHC is still a rather young machine Operation planning + upgrade studies (HL-LHC) extend to ~ 2030



Further ideas already exist (HE-LHC, LHeC, TLEP) We also study other machines, and in particular CLIC →



Up-to-date LHC schedule

LHC roadmap: according to MTP 2016-2020 V1











Overview of the CLIC layout at $\sqrt{s} = 3$ TeV

The machine requires only one drive beam complex for stages 1 and 2.



- The largest flag-ship accelerator is the LHC here at CERN
- By now many more accelerators outside particle physics

#Accelerators in the world : O (30 000) mostly smaller for medical and industrial applications

• Broad range of particle accelerator types and applications

Large research facilities for : Synchrotron light, UV, X-Ray (electron accelerators) High intensity proton accelerators + neutron spallation sources condensed matter, material science and biology research, accelerator driven subcritical fission (energy production & radioactive waste incineration)

Yearly international accelerator conferences IPAC, last one in May'13 in Shanghai

Some of the hot-subjects and keywords :

- Free electrons lasers FEL, X-FEL, Laser induced coherent SR
- Advanced LINACS -- including recirculation and energy recovery ERL
- New acceleration techniques :
 - Dieletric, LASER, Plasma driven



Reserve



Radiation of an accelerated charge

General concept - power radiated by an accelerated charge. Relativistic version of Lamor's formula, derived by Lienard in 1898, before relativity was known.

Photon spectrum : J. Schwinger Phys. Rev. 75 (1949) pp. 1912-1925

Here written with formulas in SI units. More info + references in my paper on MC generation of <u>SynRad</u> CERN-OPEN-2007-018

power radiated by an accelerated charge

 $\boldsymbol{P} = \frac{\boldsymbol{e}^2 \boldsymbol{\gamma}^2}{6\pi\epsilon_0 \boldsymbol{m}^2 \boldsymbol{c}^3} \left[\left(\frac{d\mathbf{p}}{dt} \right)^2 - \beta^2 \left(\frac{dp}{dt} \right)^2 \right]$

relativistic Lamor formula

results in a major energy loss for a ring at high $\boldsymbol{\gamma}$

$$\mathbf{v} \perp \dot{\mathbf{v}} \qquad \left(\frac{d\mathbf{p}}{dt}\right)^2 - \beta^2 \left(\underbrace{\frac{dp}{dt}}_{0}\right)^2 = \dot{\mathbf{p}}^2 \qquad P = \frac{e^2}{6\pi\epsilon_0 m^2 c^3} \gamma^2 \dot{\mathbf{p}}^2 \qquad \text{Perpendicular acceleration, B-field (or} \\ \mathbf{E}_{\perp} \text{ field}). \text{ Motion in circular machine.}$$

$$\mathbf{v} \| \dot{\mathbf{v}} \qquad \left(\frac{d\mathbf{p}}{dt}\right)^2 = \left(\frac{dp}{dt}\right)^2 \qquad \left(\frac{d\mathbf{p}}{dt}\right)^2 - \beta^2 \left(\frac{dp}{dt}\right)^2 = \dot{p}^2 (1 - \beta^2) = \frac{\dot{p}^2}{\gamma^2}$$
$$P = \frac{e^2}{6\pi\epsilon_0 m^2 c^3} \dot{p}^2$$

Parallel acceleration, E-field, Linac case cancellation, $1/\gamma^2$

The energy loss for linear acceleration is very small.

Example: CLIC gradient 100 MV/m. Loss is 11 keV/s or only 0.4 eV for a 1 TeV 10 km Linac



LHeC



80

Toni Baroncelli Experimental High Energy Physics at Colliders 2019-20



- 200-500 GeV centre-of-mass, 31 km long
- Luminosity: 2×10³⁴ cm⁻²s⁻¹
- Based on accelerating gradient of 31.5 MV/m 1.3 GHz superconducting RF







Compact Linear Collider



CLIC

70 ini



	ILC: Superconducting RF 500 GeV	CLIC: normal conducting copper RF 3 TeV
accelerating gradient:	31.5 MV/m	100 MV/m
	35 MV/m target	
RF Peak power: 0 .	37 MW/m , 1.6 ms, 5 Hz	275 MW/m, 240 ns, 50 Hz
RF average power:	2.9 kW/m	3.7 kW/m
total length:	31 km	48.4 km
site power :	230 MW	392 MW
	Beam struc	ture:
particles per bunch:	20×10^{9}	3.7×10^{9}
2625 bunches / pulse o	f 0.96 ms	312 bunches / pulse of 156 ns
bunch spacing	369 ns	0.5 ns





18 000 electrical Quality Assurance tests 10170 leak tightness tests

4 quadrupole magnets to be replaced 15 dipole magnets to be replaced

Installation of 612 pressure relief devices to bring the total to 1344 Consolidation of the 13 kA circuits in the 16 main electrical feedboxes