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SUMMER STUDENT LECTURES ON ACCELERATORS (2, 3 & 4/5)

Elias Métral (3 × 45 min = 135 min, 92 slides)



- Introduction and references (4 slides)
- Transverse beam dynamics (24)
- Longitudinal beam dynamics (12)
- Figure of merit for a synchrotron/collider = Brightness/Luminosity (6)
   Beam control (8)
- Limiting factors for a synchrotron/collider  $\Rightarrow$  Collective effects (33)
  - Space charge (7)
  - Wake field and impedance (12)
  - Beam-beam interaction (8)
  - Electron cloud (6)

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+ Discussion Sessions

# **PURPOSE OF THIS COURSE**

# Try to give you an overview of the basic concepts & vocabulary $\Rightarrow$ No mathematics, just physics



# LHC proton beam in the injector chain



# REFERENCES

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- [2] L. Rinolfi, Longitudinal Beam Dynamics (Application to synchrotron), CERN/PS 2000-008 (LP), 2000, [http://doc.cern.ch/archive/electronic/cern/preprints/ps/ps-2000-008.pdf]
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- [5] K. Schindl, Space Charge, CERN-PS-99-012-DI, 1999

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- [7] Web site on LHC Beam-Beam Studies [http://wwwslap.cern.ch/collective/zwe/lhcbb/]
- [8] Web site on Electron Cloud Effects in the LHC [http://ab-abp-rlc.web.cern.ch/ab-abp-rlc-ecloud/]
- [9] LHC Design Report [http://ab-div.web.cern.ch/ab-div/Publications/LHC-DesignReport.html]
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#### **TRANSVERSE BEAM DYNAMICS (1/24)**



 The motion of a charged particle (proton) in a beam transport channel or a circular accelerator is governed by the LORENTZ FORCE

$$\vec{F} = e\left(\vec{E} + \vec{v} \times \vec{B}\right)$$

 The motion of particle beams under the influence of the Lorentz force is called BEAM OPTICS

#### TRANSVERSE BEAM DYNAMICS (2/24)

- The Lorentz force is applied as a
  - BENDING FORCE (using DIPOLES) to guide the particles along a predefined ideal path, the DESIGN ORBIT, on which – ideally – all particles should move
  - FOCUSING FORCE (using QUADRUPOLES) to confine the particles in the vicinity of the ideal path, from which most particles will unavoidably deviate

LATTICE = Arrangement of magnets along the design orbit

 The ACCELERATOR DESIGN is made considering the beam as a collection of non-interacting single particles



⇒ A particle, with a constant energy, describes a circle in equilibrium between the centripetal magnetic force and the centrifugal force

• BEAM RIGIDITY 
$$B \rho [Tm] = 3.3356 p_0 [GeV/c]$$
  
Magnetic field Curvature radius of the dipoles Beam momentum

# **TRANSVERSE BEAM DYNAMICS (4/24)**

• LEP vs LHC magnets (in same tunnel)  $\implies$  A change in technology



# **TRANSVERSE BEAM DYNAMICS (5/24)**

#### **QUADRUPOLE = Focusing magnet**



$$\Rightarrow x''(s) + Kx(s) = 0$$
 : Equation of a harmonic oscillator

 From this equation, one can already anticipate the elliptical shape of the particle trajectory in the phase space (x, x') by integration

$$x'^{2}(s) + K x^{2}(s) = \text{Constant}$$

# TRANSVERSE BEAM DYNAMICS (6/24)

#### Analogy with light optics

# **Principle of focusing for light**



# **TRANSVERSE BEAM DYNAMICS (7/24)**

- Along the accelerator K is not constant and depends on s (and is periodic)  $\Rightarrow$  The equation of motion is then called HILL'S EQUATION
- The solution of the Hill's equation is a pseudo-harmonic oscillation with varying amplitude and frequency called BETATRON OSCILLATION

**Betatron function** 

$$x(s) = a \sqrt{\beta(s)} \cos[\mu(s) + \varphi]$$

 An invariant, i.e. a constant of motion, (called COURANT-SNYDER INVARIANT) can be found from the solution of the Hill's equation

⇒ Equation of an ellipse (motion for one particle) in the phase space plane (x, x'), with area  $\pi$  a<sup>2</sup>

## **TRANSVERSE BEAM DYNAMICS (8/24)**



 The shape and orientation of the phase plane ellipse evolve along the machine, but not its area

### TRANSVERSE BEAM DYNAMICS (9/24)

**Stroboscopic representation or POINCARÉ MAPPING** 



#### **TRANSVERSE BEAM DYNAMICS (10/24)**

MATRIX FORMALISM: The previous (linear) equipments of the accelerator (extending from s<sub>0</sub> to s) can be described by a matrix, M (s / s<sub>0</sub>), called TRANSFER MATRIX, which relates (x, x') at s<sub>0</sub> and (x, x') at s

$$\begin{bmatrix} x(s) \\ x'(s) \end{bmatrix} = M(s/s_0) \begin{bmatrix} x(s_0) \\ x'(s_0) \end{bmatrix}$$

- The transfer matrix over one revolution period is then the product of the individual matrices composing the machine
- The transfer matrix over one period is called the TWISS MATRIX
- Once the Twiss matrix has been derived the Twiss parameters can be obtained at any point along the machine

# **TRANSVERSE BEAM DYNAMICS (11/24)**

• In practice, particle beams have a finite dispersion of momenta about the ideal momentum  $p_0$ . A particle with momentum  $p \neq p_0$  will perform betatron oscillations around A DIFFERENT CLOSED ORBIT from that of the reference particle

$$\Rightarrow \text{Displacement of} \quad x_{\Delta}(s) = D_x(s) \frac{p - p_0}{p_0} = D_x(s) \frac{\Delta p}{p_0}$$

$$D_x(s)$$
 is called the DISPERSION FUNCTION



#### **TRANSVERSE BEAM DYNAMICS (13/24)**

- BEAM EMITTANCE = Measure of the spread in phase space of the points representing beam particles => 3 definitions
  - 1) In terms of the phase plane "amplitude"  $a_q$  enclosing q % of the particles  $\iint dx \, dx' = \pi \, \varepsilon_x^{(q\%)}$

[mm mrad] or [µm]

2) In terms of the 2<sup>nd</sup> moments of the particle distribution

$$\mathcal{E}_{x}^{(\text{stat})} \equiv \sqrt{\langle x^{2} \rangle \langle x'^{2} \rangle - \langle xx' \rangle^{2}}$$

ellipse of

"amplitude" a<sub>a</sub>

Determinant of the covariance matrix

**3)** In terms of  $\sigma_x$  the standard deviation of the particle distribution in real space (= projection onto the *x*-axis)

$$\varepsilon_x^{(\sigma_x)} \equiv \frac{\sigma_x^2}{\beta_x}$$

## **TRANSVERSE BEAM DYNAMICS (14/24)**



# **TRANSVERSE BEAM DYNAMICS (15/24)**

 MACHINE mechanical (i.e. from the vacuum chamber) ACCEPTANCE or APERTURE = Maximum beam emittance

NORMALIZED BEAM EMITTANCE

**Relativistic factors** 

The Liouville invariant phase-space area is obtained when considering the conjugate phase-space coordinates of the Hamiltonian

$$\varepsilon_{x,norm}^{(\sigma_x)} = \beta_r \, \gamma_r \, \varepsilon_x^{(\sigma_x)}$$

⇒ The normalized emittance is conserved during acceleration (in the absence of collective effects...)

- ADIABATIC DAMPING: As  $\beta_r \gamma_r$  increases proportionally to the particle momentum *p*, the (physical) emittance decreases as 1 / *p*
- However, many phenomena may affect (increase) the emittance
- An important challenge in accelerator technology is to preserve beam emittance and even to reduce it (by COOLING)

# **TRANSVERSE BEAM DYNAMICS (16/24)**

CHROMATICITY = Variation of the tune with the momentum

$$Q_x' = \frac{\Delta Q_x}{\Delta p / p_0}$$

 The control of the chromaticity (using a SEXTUPOLE magnet) is very important for 2 reasons

- Avoid shifting the beam on resonances due to changes induced by chromatic effects (see later)
- Prevent some transverse coherent (head-tail) instabilities (see also later)

# SEXTUPOLE = 1<sup>st</sup> nonlinear magnet



# **TRANSVERSE BEAM DYNAMICS (17/24)**

Multipole magnetic FIELD EXPANSION (used for the LHC magnets)

$$B_{y} + j B_{x} = B_{ref} \sum_{n=1}^{\infty} \left[ b_{n} + j a_{n} \right] \left( \frac{x + j y}{R_{r}} \right)^{n-1}$$

- **B**<sub>ref</sub> = magnetic field at the reference radius  $R_r$  = 17 mm
- $n = 1 \implies$  dipole;  $n = 2 \implies$  quadrupole;  $n = 3 \implies$  sextupole...
- $b_n \Longrightarrow$  normal harmonics
- $a_n \implies$  skew harmonics (the skew magnets differ from the regular magnets only by a rotation about the s-axis by an angle  $\pi / 2n$ , where *n* is the order of the multipole)

# **TRANSVERSE BEAM DYNAMICS (18/24)**

 In the presence of extra (NONLINEAR) FORCES, the Hill's equation takes the general form

$$x''(s) + K_x(s) x(s) = P_x(x, y, s)$$

Any perturbation

- Perturbation terms in the equation of motion may lead to UNSTABLE motion, called RESONANCES, when the perturbating field acts in synchronism with the particle oscillations
- A multipole of *n*th order is said to generate resonances of order *n*. Resonances below the 3<sup>rd</sup> order (i.e. due to dipole and quadrupole field errors for instance) are called LINEAR RESONANCES. The NONLINEAR RESONANCES are those of 3<sup>rd</sup> order and above

**TRANSVERSE BEAM DYNAMICS (19/24)** 

• General RESONANCE CONDITIONS  $M Q_x + N Q_y = P$ 

where M, N and P are integers, P being non-negative, |M| + |N| is the order of the resonance and P is the order of the perturbation harmonic

Plotting the resonance lines for different values of *M*, *N*, and *P* in the (*Q<sub>x</sub>*, *Q<sub>y</sub>*) plane yields the so-called RESONANCE or TUNE DIAGRAM



#### **TRANSVERSE BEAM DYNAMICS (20/24)**

- RESONANCE WIDTH = Band with some thickness around every resonance line in the resonance diagram, in which the motion may be unstable, depending on the oscillation amplitude
- STOPBAND = Resonance width when the resonance is linear (i.e. below the  $3^{rd}$  order), because the entire beam becomes unstable if the operating point ( $Q_x$ ,  $Q_y$ ) reaches this region of tune values
- DYNAMIC APERTURE = Largest oscillation amplitude which is stable in the presence of nonlinearities
- TRACKING: In general, the equations of motion in the presence of nonlinear fields are untractable for any but the simplest situations. Tracking consists to simulate (user computer programs such as MAD) particle motion in circular accelerators in the presence of nonlinear fields

#### **TRANSVERSE BEAM DYNAMICS (21/24)**

- KICK MODEL: Any nonlinear magnet is treated in the "point-like" approximation (i.e. the particle position is assumed not to vary as the particle traverses the field), the motion in all other elements of the lattice is assumed to be linear. Thus, at each turn the local magnetic field gives a "kick" to the particle, deflecting it from its unperturbed trajectory
- $Q_{\rm r} = 0.320$  $x'_{\rm norm}$  $Q_r = 0.324$ HENON MAPPING = Stroboscopic representation of phase-space *x*<sub>norm</sub> trajectories (normalised  $\Rightarrow$  circles instead of linear  $Q_r = 0.252$  $Q_x = 0.211$ ellipses for motion) on every machine turn at the fixed azimuthal position of the perturbation Close to 1/4 Close to 1/5

## **TRANSVERSE BEAM DYNAMICS (22/24)**

- SEPARATRICES define boundaries between stable motion (bounded oscillations) and unstable motion (expanding oscillations)
- The 3<sup>rd</sup> order resonance is a drastic (unstable) one because the particles which go onto this resonance are lost
- (STABLE) ISLANDS: For the higher order resonances (e.g. 4<sup>th</sup> and 5<sup>th</sup>) stable motions are also possible in (stable) islands. There are 4 stable islands when the tune is closed to a 4<sup>th</sup> order resonance and 5 when it is closed to a 5<sup>th</sup> order resonance

# **TRANSVERSE BEAM DYNAMICS (23/24)**





# ♦ (fast) INJECTION into a ring ⇒ Reverse process

#### **TRANSVERSE BEAM DYNAMICS (24/24)**

BETATRON MATCHING = The phase space ellipses at the injection (ejection) point of the circular machine, and the exit (entrance) of the beam transport line, should be homothetic. To do this, the Twiss parameters are modified using quadrupoles. If the ellipses are not homothetic, there will be a dilution (i.e. a BLOW-UP) of the emittance



• DISPERSION MATCHING =  $D_x$  and  $D'_x$  should be the same at the injection (ejection) point of the circular machine, and the exit (entrance) of the beam transport line. If there are different, there will be also a BLOW-UP, but due to a missteering (because the beam is not injected on the right orbit)

# **SUMMARY OF LECTURE 2**

- Design orbit in the centre of the vacuum chamber
- Lorentz force  $\vec{F} = e(\vec{E} + \vec{v} \times \vec{B})$
- Dipoles (constant force) => Guide the particles along the design orbit
- Quadrupoles (linear force) 
   ⇒ Confine the particles in the vicinity of the design orbit
- Betatron oscillation in x (and in y)  $\Rightarrow$  Tune  $Q_x$  (and  $Q_y$ ) >> 1
- Twiss parameters define the ellipse in phase space (x, x' = d x / d s)
- $\beta$ -function reflects the size of the beam and depends only on the lattice
- Beam emittance must be smaller than the mechanical acceptance
- ◆ Higher order multipoles from imperfections (nonlinear force)
   ⇒ Resonances excited in the tune diagram and the working point (Q<sub>x</sub>, Q<sub>y</sub>) should not be close to most of the resonances
- ♦ Nonlinearities reduce the acceptance ⇒ Dynamic aperture
- Injection and extraction
- Betatron and dispersion matching (between a circular accelerator and a transfer line)

#### LONGITUDINAL BEAM DYNAMICS (1/12)

 The electric field is used to accelerate or decelerate the particles, and is produced by one or more RF (Radio-Frequency) CAVITIES



# LONGITUDINAL BEAM DYNAMICS (2/12)

2 ferrite loaded cylinders that permit the cavity to be tuned

> 10 MHz RF cavity in Straight < Section (SS) 11 of the PS ⇒ For the acceleration



Six 200 MHz in SS6 RF gymnastics

**Final power amplifier** 

Accelerating gap

#### World Radio Geneva: 88.4 MHz

# LONGITUDINAL BEAM DYNAMICS (3/12)

- TRANSITION ENERGY: The increase of energy has 2 contradictory effects
  - An increase of the particle's velocity
  - An increase of the length of the particle's trajectory

According to the variations of these 2 parameters, the revolution frequency evolves differently

- Below transition energy: The velocity increases faster than the length ⇒ The revolution frequency increases
- Above transition energy: It is the opposite case frequency decreases
- At transition energy: The variation of the velocity is compensated by the variation of the trajectory modify the frequency

# LONGITUDINAL BEAM DYNAMICS (4/12)



LONGITUDINAL BEAM DYNAMICS (5/12)

Synchronous

phase

 $\phi_1 = \phi_s \neq 0$ 

 Synchrotron oscillation during acceleration (below transition)

Above transition, the stable phase is  $\pi-\phi_{
m s}$ 



# LONGITUDINAL BEAM DYNAMICS (6/12)


#### LONGITUDINAL BEAM DYNAMICS (7/12)

$$\ddot{\tau}(t) + \omega_s^2 \tau(t) = 0$$

## : Equation of a harmonic oscillator

τ = Time interval between the passage of the synchronous particle and the particle under consideration

$$\omega_{s} = \sqrt{\frac{\left|\eta\cos\phi_{s}\right|\hat{V}_{\mathrm{RF}}h}{2\pi\beta_{r}^{2}\left(E/e\right)}} \,\omega_{\mathrm{rev}}$$

= Momentum compaction factor  $\alpha_{p}$ 

$$\eta = (\gamma_{tr}^{-2} - \gamma_{r}^{-2}) = (\Delta T / T_{0}) / (\Delta p / p_{0})$$

Slip factor (sometimes defined with a negative sign...)

$$\Rightarrow Q_z = \frac{\omega_s}{\omega_{\rm rev}}$$

Synchrotron tune

Number of synchrotron oscillations per machine revolution

## LONGITUDINAL BEAM DYNAMICS (8/12)

TOMOSCOPE (developed by S. Hancock, CERN/AB/ RF)

The aim of TOMOGRAPHY is to estimate an unknown distribution (here the 2D longitudinal distribution) using only the information in the bunch profiles (see Beam control)

Longitudinal EMITTANCE of the bunch = ε<sub>L</sub> [eV.s]

Surface =

Surface = Longitudinal ACCEPTANCE of the bucket



## LONGITUDINAL BEAM DYNAMICS (9/12)

#### **Examples of RF gymnastics**

## Courtesy S. Hancock [MeV] 2010Longitudinal Û **BUNCH SPLITTING** -10-20[ns] -75 75 -50 -2525 50 0.

#### LONGITUDINAL BEAM DYNAMICS (10/12)



## LONGITUDINAL BEAM DYNAMICS (11/12)



EXTRACTION AND LONGITUDINAL MATCHING

⇒ The RF buckets (expressed in energy vs. time) of the 2 rings should be homothetic ( $\Delta E$  /  $\Delta t$  conserved), otherwise longitudinal BLOW-UP

## FIGURE OF MERIT FOR A SYNCHROTRON / COLLIDER: BRIGHTNESS / LUMINOSITY (1/6)



- The Luminosity depends only on the beam parameters ⇒ It is independent of the physical reaction
- Reliable procedures to compute and measure

## FIGURE OF MERIT FOR A SYNCHROTRON / COLLIDER: BRIGHTNESS / LUMINOSITY (2/6)

#### ⇒ For a Gaussian (round) beam distribution



### FIGURE OF MERIT FOR A SYNCHROTRON / COLLIDER: BRIGHTNESS / LUMINOSITY (3/6)

Number of particles per bunch	N <sub>b</sub>	1.15 × 10 <sup>11</sup>
Number of bunches per beam	М	2808
Revolution frequency	<b>f</b> <sub>rev</sub>	11245 Hz
Relativistic velocity factor	γr	7461 ( <i>⇒ E</i> = 7 TeV)
eta-function at the collision point	β*	55 cm
Normalised rms transverse beam emittance	€ <sub>n</sub>	3.75 × 10⁻⁴ cm
Geometric reduction factor	F	0.84

$$F = 1/\sqrt{1 + \left(\frac{\theta_c \sigma_z}{2\sigma^*}\right)^2}$$

Full crossing angle at the IP	$ heta_{c}$	<b>285 μrad</b>
Rms bunch length	$\sigma_{\sf z}$	7.55 cm
Transverse rms beam size at the IP	$\sigma^{\star}$	16.7 μm

## FIGURE OF MERIT FOR A SYNCHROTRON / COLLIDER: BRIGHTNESS / LUMINOSITY (4/6)

**INTEGRATED LUMINOSITY** 
$$L_{\text{int}} = \int_{0}^{T} L(t) dt$$

 $\Rightarrow$  The real figure of merit =  $L_{int} \sigma_{event}$  = number of events

LHC integrated Luminosity expected per year: [80-120] fb<sup>-1</sup>

Reminder: 1 barn = 10<sup>-24</sup> cm<sup>2</sup> and femto = 10<sup>-15</sup>

## FIGURE OF MERIT FOR A SYNCHROTRON / COLLIDER: BRIGHTNESS / LUMINOSITY (5/6)

The total proton-proton cross section at 7 TeV is ~ 110 mbarns:

- Inelastic  $\implies \sigma_{in} = 60 \text{ mbarns}$
- Single diffractive  $\implies \sigma_{sd} = 12$  mbarns
- Elastic  $\implies \sigma_{\rm el} = 40 \text{ mbarns}$
- The cross section from elastic scattering of the protons and diffractive events will not be seen by the detectors as it is only the inelastic scatterings that give rise to particles at sufficient high angles with respect to the beam axis
- Inelastic event rate at nominal luminosity = 10<sup>34</sup> × 60 × 10<sup>-3</sup> × 10<sup>-24</sup> = 600 millions / second per high-luminosity experiment

## FIGURE OF MERIT FOR A SYNCHROTRON / COLLIDER: BRIGHTNESS / LUMINOSITY (6/6)

- The bunch spacing in the LHC is 25 ns  $\implies$  Crossing rate of 40 MHz
- ♦ However, there are bigger gaps (for the kickers) ⇒ Average crossing rate = number of bunches × revolution frequency = 2808 × 11245 = 31.6 MHz
- (600 millions inelastic events / second) / (31.6 × 10<sup>6</sup>) = 19 inelastic events per crossing
- Total inelastic events per year (~10<sup>7</sup> s) = 600 millions × 10<sup>7</sup> = 6 × 10<sup>15</sup> ~ 10<sup>16</sup>
- ◆ The LHC experimental challenge is to find rare events at levels of 1 in 10<sup>13</sup> or more ⇒ ~ 1000 Higgs events in each of the ATLAS and CMS experiments expected per year

## **BEAM CONTROL (1/8)**

#### New CERN Control Centre (CCC) at Prevessin since March 2006





## **BEAM CONTROL (3/8)**



## **BEAM CONTROL (4/8)**

#### (Transverse) beam POSITION PICK-UP MONITOR



## **BEAM CONTROL (5/8)**



#### **BEAM CONTROL (6/8)**





#### **BEAM CONTROL (7/8)**



### **Light conductors**

Motor of the wire scanner and

PHOTOMULTIPLIER ⇒ Converting light into and electrical signal

#### FAST WIRE SCANNER IN SS54 OF THE PS



## **SUMMARY OF LECTURE 3**

- RF cavities are used to accelerate (or decelerate) the particles
- Transition energy and sinusoidal voltage  $\Rightarrow \vec{F} = e(\vec{E} + \vec{v} \times \vec{B})$
- Harmonic number = Number of RF buckets (stationary or accelerating)
- Bunched beam (instead of an unbunched or continuous beam)
- Synchrotron oscillation around the synchronous particle in  $z \Rightarrow$  Tune  $Q_z << 1$
- Stable phase  $\phi_s$  below transiton and  $\pi \phi_s$  above transition
- Ellipse in phase space ( $\Delta t$ ,  $\Delta E$ )
- Beam emittance must be smaller than the bucket acceptance
- Bunch splittings and rotation very often used
- Figure of merit for a synchrotron/collider = Brightness/Luminosity
- Longitudinal bunch profile from a wall current monitor
- Transverse beam orbit from beam position pick-up monitors
- Transverse beam profile from a fast wire scanner
- Beam losses around the accelerator from beam loss monitors

#### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (1/33)



## LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (2/33)



Courtesy K. Schindl

## LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (3/33)



#### Case of a bunch with a transverse beam profile extending up to 3.2 $\sigma$



# LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (5/33)



⇒ The longitudinal variation (due to synchrotron oscillations) of the transverse space-charge force fills the gap until the low-intensity working point

# LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (6/33)

#### Interaction with a resonance



#### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (7/33)

"High-intensity" bunch ⇒ Bucket separatrix with/without space charge below transition



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (8/33)

Wake field and impedance

 Wake fields = Electromagnetic fields generated by the beam interacting with its surroundings (vacuum pipe, etc.)

- Energy loss
- Beam instabilities
- Excessive heating
- For a collective instability to occur, the beam environment must not be a perfectly conducting smooth pipe
- Impedance (Sessler&Vaccaro) = Fourier transform of the wake field
- As the conductivity, permittivity and permeability of a material depend in general on frequency, it is usually better (or easier) to treat the problem in the frequency domain

#### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (9/33)

 Case of the transverse Resistive Wall (usually made of stainless steel or copper) wake field with γ<sub>r</sub> → ∞ (i.e. no space charge effects) and in the "classical thick-wall regime"

 $W_t^{RW} \propto F_t^{RW} \propto -$ 



**Resistivity:** 

 $\rho_{\rm SS} = 10^{-6} \,\Omega {\rm m}$  and

 $\rho_{\rm Cu} = 1.5 \times 10^{-8} \,\Omega{\rm m}$ 

at room

temperature

Beam pipe radius ⇒ Usually few cm (< 2 mm for some LHC collimators!)

## LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (10/33)

## BUNCHED-BEAM COHERENT INSTABILITIES COUPLED-BUNCH MODES

F. Sacherer



Bunch treated as a Macro-Particle

M = 8 bunches ⇒ 8 modes *n* (0 to 7) possible

Reminder: 2 possible modes with 2 bunches (in phase or out of phase)

#### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (11/33)

#### **Observations with 72 bunches in the SPS in 2006**



#### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (12/33)

**COHERENT frequency (or tune) and INSTABILITY RISE-TIME** 

• We are looking for coherent motions proportional to  $\rho^{j\omega t}$ 

$$\omega = \omega_{R} + j \omega_{i} \Rightarrow e^{j\omega t} = e^{j(\omega_{R} + j \omega_{i})t} = e^{j\omega_{R}t} e^{\frac{t}{\tau}}$$

$$Q_{y,coh} = \frac{\omega_{R}}{\omega_{rev}}$$
Coherent tune
where  $\tau$  is the instability rise time [in s]:  $\tau = -\frac{1}{\omega_{i}}$ 

#### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (13/33)

**HEAD-TAIL (Single-bunch) MODES: Low intensity** 

- ◆ Defined by 2 modes (as there are 2 degrees of freedom, amplitude and phase) ⇒ Azimuthal mode *m* and radial mode *q*
- The basic mathematical tool used for the mode representation of the beam motion is the VLASOV EQUATION, using a distribution of particles instead of the single-particle formalism
- The Vlasov equation (in its most simple form) is nothing else but a collisionless Boltzmann equation, or an expression for the LIOUVILLE'S CONSERVATION OF PHASE SPACE DENSITY\*

\*According to the Liouville's theorem, the particles, in a non-dissipative system of forces, move like an incompressible fluid in phase space

## LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (14/33)

# Signal at position Pick-Up predicted by Theory (several turns superimposed)



#### ⇒ Standing-wave pattern along the bunch

## LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (15/33)

#### **Observations in the PS in 1999 (20 revolutions superimposed)**


### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (16/33)

HEAD-TAIL (Single-bunch) MODES: High intensity ⇒ Transverse Mode-Coupling instability



⇒ Travelling-wave pattern along the bunch

### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (17/33)



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER ⇒ COLLECTIVE EFFECTS (18/33) Similar phenomena in the longitudinal plane ⇒ Observation of an unstable bunch (sextupolar instability) in the PS Booster in 2000



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (19/33)



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (20/33)



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (21/33)

CROSSING ANGLE  $\Rightarrow$  To avoid unwanted collisions, a crossing angle is needed to separate the 2 beams in the part of the machine where they share a vacuum chamber





Courtesy W. Herr

30 long-range
interactions
around each IP
⇒ 120 in total

Separation: 9 σ

# LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (22/33)

COLLISION in IP1 (ATLAS)



Relative beam sizes around IP1 (Atlas) in collision

### ⇒ Vertical crossing angle in IP1 (ATLAS) and horizontal one in IP5 (CMS)

### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (23/33)

2D tune footprint for nominal LHC parameters in collision.
 Particles up to amplitudes of 6 σ are included



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (24/33)

- PACMAN BUNCHES
  - LHC bunch filling not continuous: Holes for injection, extraction, dump...
  - 2808 bunches out of 3564 possible bunches 1756 holes
  - Holes will meet holes at the IPs
  - But not always... a bunch can meet a hole at the beginning and end of a bunch train



## LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (25/33)

- Bunches which do not have the regular collision pattern have been named PACMAN bunches ⇒ ≠ integrated beam-beam effect
- Only 1443 bunches are regular bunches with 4 head-on and 120 long range interactions, i.e. about half of the bunches are not regular
- The identification of regular bunches is important since measurements such as tune, orbit or chromaticity should be selectively performed on them
- SUPERPACMAN bunches are those who will miss head-on interactions
  - 252 bunches will miss 1 head-on interaction
  - 3 will miss 2 head-on interactions
- ALTERNATE CROSSING SCHEME: Crossing angle in the vertical plane for IP1 and in the horizontal plane for IP5 ⇒ The purpose is to compensate the tune shift for the Pacman bunches

### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (26/33)

### COHERENT BEAM-BEAM EFFECT



- A whole bunch sees a (coherent) kick from the other (separated) beam ⇒ Can excite coherent oscillations
- All bunches couple together because each bunch "sees" many opposing bunches 
  >> Many coherent modes possible!

# LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (27/33)

For 2 colliding bunches



σ-mode (in phase)
 is at unperturbed
 tune

 π-mode (out of phase) is shifted by 1.1 – 1.3 ξ

 Incoherent spread between [0.0,1.0] ξ

It can be restored when the symmetry between the 2 beams is broken

⇒ Landau damping is lost

(coherent tune of the  $\pi$ -mode not inside the incoherent tune spread)

### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (28/33)

**Electron cloud** 

 Schematic of electron-cloud build up in the LHC beam pipe during multiple bunch passages, via photo-emission (due to synchrotron radiation) and secondary emission

The LHC is the 1<sup>st</sup> proton storage ring for which synchrotron radiation becomes a noticeable effect



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (29/33)

 Simulations of electron-cloud build-up along 2 bunch trains (= 2 batches of 72 bunches) of LHC beam in SPS dipole regions



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (30/33)

#### Nominal beam for LHC seen on a Pick-Up in the TT2 transfer line



### $\Rightarrow$ Confirmation that the electron cloud build-up is a single-pass effect

### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (31/33)

 Same as before but with a solenoidal field (~ 50-100 G) due to ~70 windings before and after the 25 cm long Pick-Up device



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (32/33)

 Schematic of the single-bunch (coherent) instability induced by an electron cloud

Single-Bunch Instability From ECloud.mpeg

Courtesy G. Rumolo and F. Zimmermann



### LIMITING FACTORS FOR A SYNCHROTRON / COLLIDER $\Rightarrow$ COLLECTIVE EFFECTS (33/33)

#### Incoherent effects induced by an electron cloud



### SUMMARY OF LECTURE 4 (1/2)

- (Direct) space charge = Interaction between the particles (without the vacuum chamber) ⇒ Coulomb repulsion + magnetic attraction
  - Tune footprint in the tune diagram  $\Rightarrow$  Interaction with resonances
  - Disappears at high energy
  - Reduces the RF bucket below transition and increases it above
- ◆ Wake fields = Electromagnetic fields generated by the beam interacting with its surroundings (vacuum pipe, etc.) ⇒ Impedance = Fourier transform of the wake field
  - Bunched-beam coherent instabilities
    - Coupled-bunch modes
    - Single-bunch or Head-Tail modes (low and high intensity)
  - Beam stabilization
    - Landau damping
    - Feedbacks
    - Linear coupling between the transverse planes

### SUMMARY OF LECTURE 4 (2/2)

- Beam-Beam = Interaction between the 2 counter-rotating beams ⇒ Coulomb repulsion + magnetic repulsion
  - Crossing angle, head-on and long-range interactions
  - Tune footprint in the tune diagram ⇒ Interaction with resonances
  - Does not disappear at high energy
  - PACMAN effects ⇒ Alternate crossing scheme
  - Coherent modes ⇒ Possible loss of Landau damping
- Electron cloud
  - Electron cloud build-up ⇒ Multi-bunch single-pass effect
  - Coherent instabilities induced by the electron cloud
    - Coupled-bunch
    - Single-bunch
  - Tune footprint in the tune diagram  $\Rightarrow$  Interaction with resonances
  - Does not disappear at high energy