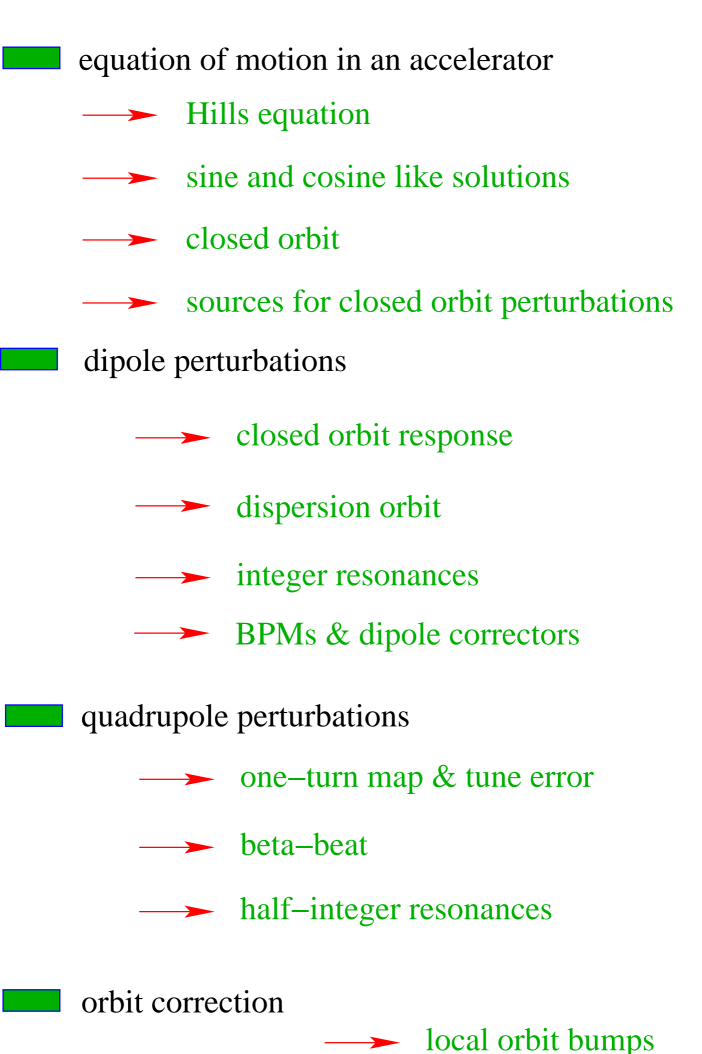


Imperfections

CAS Zakopane October 2006

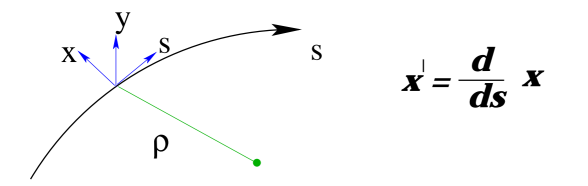
Oliver Bruning / CERN AP-ABP

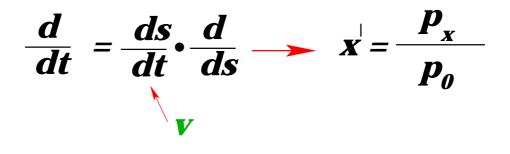
Linear Imperfections



Variable Definition

Variables in moving coordinate system:





Hill's Equation:

 $\frac{d^2x}{ds^2} + K(s) \cdot x = 0; \quad K(s) = K(s + L);$

$$K(s) = \begin{cases} 0 & drift \\ 1/\rho^2 & dipole \\ 0.3 \cdot \frac{B[T/m]}{p[GeV]} & quadrupole \end{cases}$$

Perturbations:



Sinelike and Cosinelike Solutions

system of first order linear differential equations:

$$\vec{\mathbf{y}} = \begin{pmatrix} \mathbf{x} \\ \mathbf{x}^{\dagger} \end{pmatrix} \longrightarrow \vec{\mathbf{y}}^{\dagger} + \begin{pmatrix} \mathbf{0} & \mathbf{1} \\ \mathbf{K} & \mathbf{0} \end{pmatrix} \cdot \vec{\mathbf{y}} = \mathbf{0}$$

$$\mathbf{K} = \text{const} \longrightarrow$$

$$\vec{\mathbf{Y}}_{1} (\mathbf{s}) = \begin{pmatrix} \sin(|\mathbf{K} \cdot \mathbf{s}) \\ |\mathbf{K} \cdot \cos(|\mathbf{K} \cdot \mathbf{s}) \\ |\mathbf{K} \cdot \cos(|\mathbf{K} \cdot \mathbf{s}) \end{pmatrix} \quad \vec{\mathbf{Y}}_{2} (\mathbf{s}) = \begin{pmatrix} \cos(|\mathbf{K} \cdot \mathbf{s}) \\ -\sqrt{\mathbf{K} \cdot \sin(|\mathbf{K} \cdot \mathbf{s}) \end{pmatrix}$$
initial conditions:
$$\vec{\mathbf{Y}}_{1} (\mathbf{0}) = \begin{pmatrix} \mathbf{Y}_{1} \\ \mathbf{Y}_{1}^{\dagger} \end{pmatrix} = \begin{pmatrix} \mathbf{0} \\ \mathbf{1} \end{pmatrix} \text{ and } \vec{\mathbf{Y}}_{2} (\mathbf{0}) = \begin{pmatrix} \mathbf{Y}_{2} \\ \mathbf{Y}_{2}^{\dagger} \end{pmatrix} = \begin{pmatrix} \mathbf{1} \\ \mathbf{0} \end{pmatrix}$$
general solution:
$$\vec{\mathbf{y}} (\mathbf{s}) = \mathbf{a} \cdot \vec{\mathbf{Y}}_{1} (\mathbf{s}) + \mathbf{b} \cdot \vec{\mathbf{Y}}_{2} (\mathbf{s})$$
it ransport map:
$$\vec{\mathbf{y}} (\mathbf{s}) = \underline{\mathbf{M}} (\mathbf{s} - \mathbf{s}_{0}) \cdot \vec{\mathbf{y}} (\mathbf{s}_{0})$$
with:
$$= \begin{pmatrix} \cos(|\mathbf{K} \cdot [\mathbf{s} - \mathbf{s}_{0}]) & \sin(|\mathbf{K} \cdot [\mathbf{s} - \mathbf{s}_{0}]) \\ -\sqrt{\mathbf{K} \cdot \sin(|\mathbf{K} \cdot [\mathbf{s} - \mathbf{s}_{0}]) & \sqrt{\mathbf{K} \cdot \cos(|\mathbf{K} \cdot [\mathbf{s} - \mathbf{s}_{0}])} \end{pmatrix}$$

Sinelike and Cosinelike Solutions

Floquet theorem:

$$\vec{\mathbf{Y}}_{1}(s) = \left(\begin{array}{c} \sqrt{\beta(s)} \cdot \sin(\phi(s) + \phi_{0}) \\ [\cos(\phi(s) + \phi_{0}) + \alpha(s) \cdot \sin(\phi(s) + \phi_{0})] / \beta(s) \end{array} \right)$$

$$\vec{\mathbf{Y}}_{2}(s) = \begin{pmatrix} \sqrt{\beta(s)} \cdot \cos(\phi(s) + \phi_{0}) \\ -[\sin(\phi(s) + \phi_{0}) + \alpha(s) \cdot \cos(\phi(s) + \phi_{0})] / \sqrt{\beta(s)} \end{pmatrix}$$

$$\beta(s) = \beta(s + L); \quad \phi(s) = \int \frac{1}{\beta} ds; \quad \alpha(s) = -\frac{1}{2}\beta'(s)$$

'sinelike' and 'cosinelike' solutions:

 $\vec{C}(s) = a \cdot \vec{Y}_1(s) + b \cdot \vec{Y}_2(s) \qquad \vec{S}(s) = c \cdot \vec{Y}_1(s) + d \cdot \vec{Y}_2(s)$ with: $\vec{C}(s_0) = \begin{pmatrix} C(s_0) \\ C^{\dagger}(s_0) \end{pmatrix} = \begin{pmatrix} 1 \\ 0 \end{pmatrix} \text{ and } \vec{S}(s_0) = \begin{pmatrix} S(s_0) \\ S^{\dagger}(s_0) \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}$

one can generate a transport matrix in analogy to the case with constant K(s)!

Sinelike and Cosinelike Solutions

'sinelike' and 'cosinelike' solutions:

$$\vec{\mathbf{S}}(s) = \begin{pmatrix} \sqrt{\beta(s)\beta(s_0)} \cdot \sin(\phi(s) + \phi_0) \\ \sqrt{\beta(s_0)} \cdot [\cos(\phi(s) + \phi_0) + \alpha(s) \cdot \sin(\phi(s) + \phi_0)] / \sqrt{\beta(s)} \end{pmatrix}$$

$$\vec{C}(s) = \left(\frac{\sqrt{\beta(s)} \cdot [\cos(\phi(s) + \phi_0) + \alpha(s_0) \cdot \sin(\phi(s) + \phi_0)]}{\sqrt{\beta(s_0)} \cdot [\sin(\phi(s) + \phi_0) + (\alpha_0 - \alpha) \cdot \cos(\phi(s) + \phi_0)]} \right)$$

transport map from s_0 to s: $\vec{y}(s) = \underline{M}(s, s_0) \cdot \vec{y}(s_0)$

with: $\underline{\mathbf{M}} = \begin{pmatrix} \mathbf{C}(\mathbf{s}) & \mathbf{S}(\mathbf{s}) \\ \mathbf{C}^{\mathsf{I}}(\mathbf{s}) & \mathbf{S}^{\mathsf{I}}(\mathbf{s}) \end{pmatrix}$

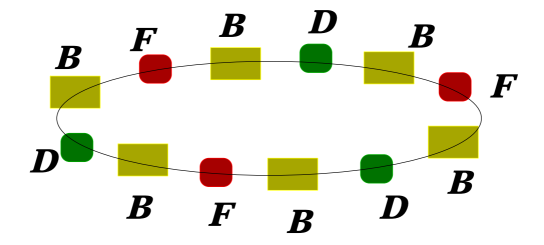
transport map for $s = s_0 + L$:

 $\underline{\mathbf{M}} = \underline{\mathbf{I}} \cdot \cos(2\pi \ \mathbf{Q}) + \underline{\mathbf{J}} \cdot \sin(2\pi \ \mathbf{Q})$

$$\underline{\mathbf{I}} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \quad \underline{\mathbf{J}} = \begin{pmatrix} \alpha & \beta \\ -\gamma & -\alpha \end{pmatrix}; \ \gamma = [1 + \alpha^2] / \beta$$



particles oscillate around an ideal orbit:



additional dipole fields perturb the orbit:

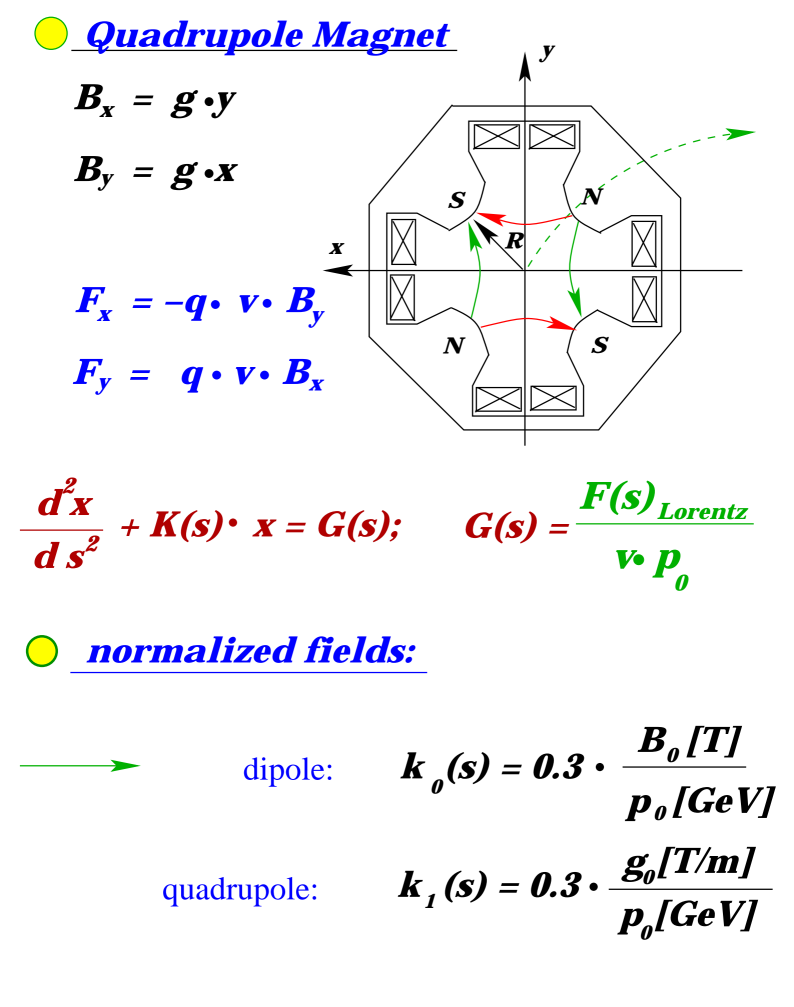
error in dipole field

energy error

$$\alpha = \frac{1}{\rho} = \frac{q \cdot B \cdot l}{p + \Delta p} \approx \left(1 - \frac{\Delta p}{p}\right) \cdot \frac{q \cdot B \cdot l}{p}$$
offset in quadrupole field

$$B_x = g \cdot y \qquad \qquad B_x = g \cdot \tilde{y}$$

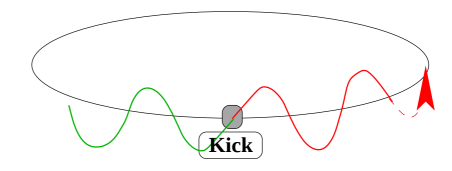
$$B_y = g \cdot x \qquad \qquad x = x_0 + \tilde{x} \rightarrow B_y = g \cdot x_0 + g \cdot \tilde{x}$$
dipole component



quadrupole misalignment: $\Delta \mathbf{k}_{o}(s) = 0.3 \cdot \frac{g[T/m]}{p[GeV]} \cdot \mathbf{x}_{o}$



$\bigcirc \underline{Q}$: number of β -oscillations per turn





Q = N

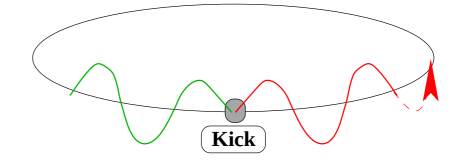
the perturbation adds up

amplitude growth and particle loss



watch out for integer tunes!





the perturbation cancels after each turn



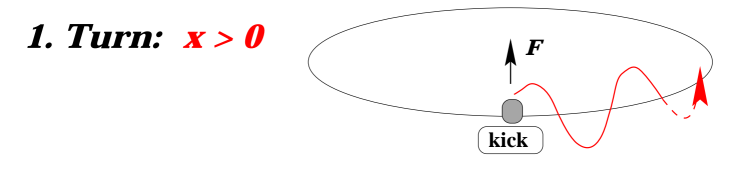
Orbit Stability

<u>Quadrupole Error:</u>

orbit kick proportional to

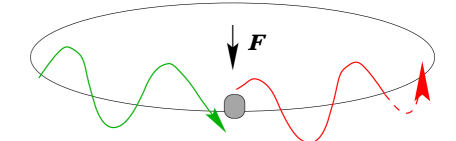
beam offset in quadrupole

 $\mathbf{Q} = \mathbf{N} + \mathbf{0.5}$



amplitude increase

2. Turn: x < 0



amplitude increase



watch out for half integer tunes!

Sources for Orbit Errors

Quadrupole offset:

alignment +/- 0.1 mm

ground motion
slow drift
civilisation
moon
seasons
civil engineering

Error in dipole strength

— power supplies

estimation

Energy error of particles

injection energy (RF off)

RF frequency

momentum distribution

Example Quadrupole Alignment inLEP

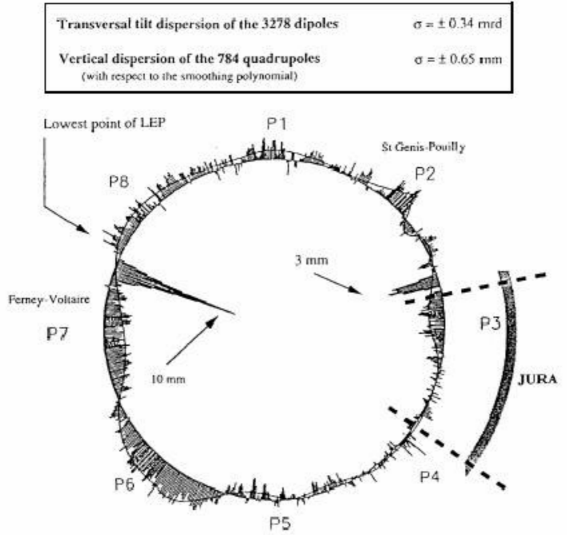
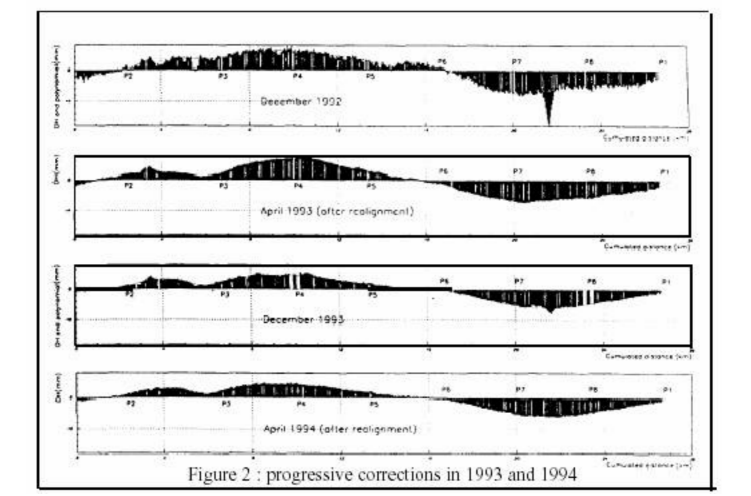
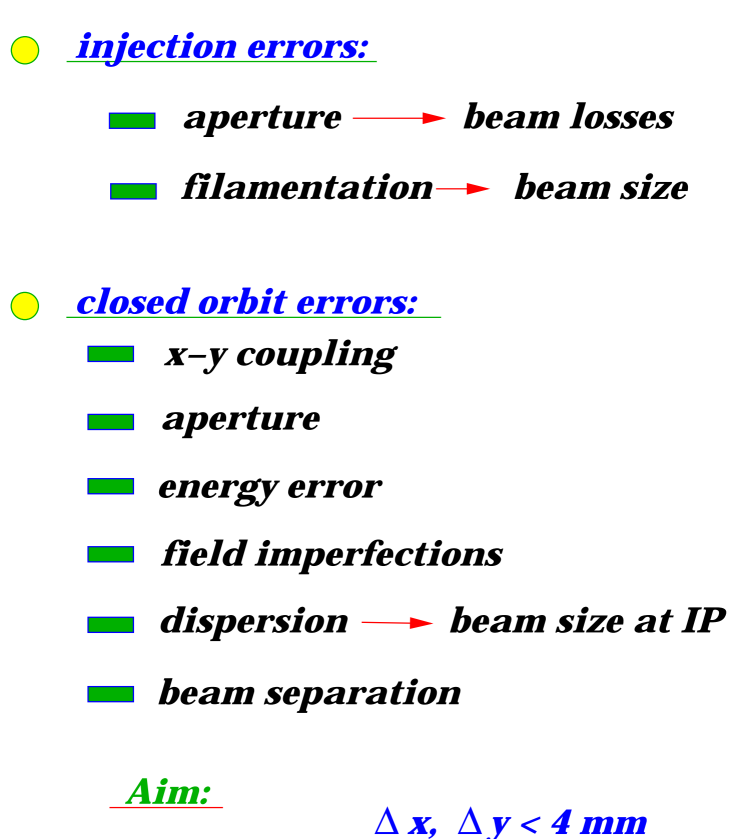


Figure 1 : observed status, end 1992



Problems Generated by Orbit Errrors



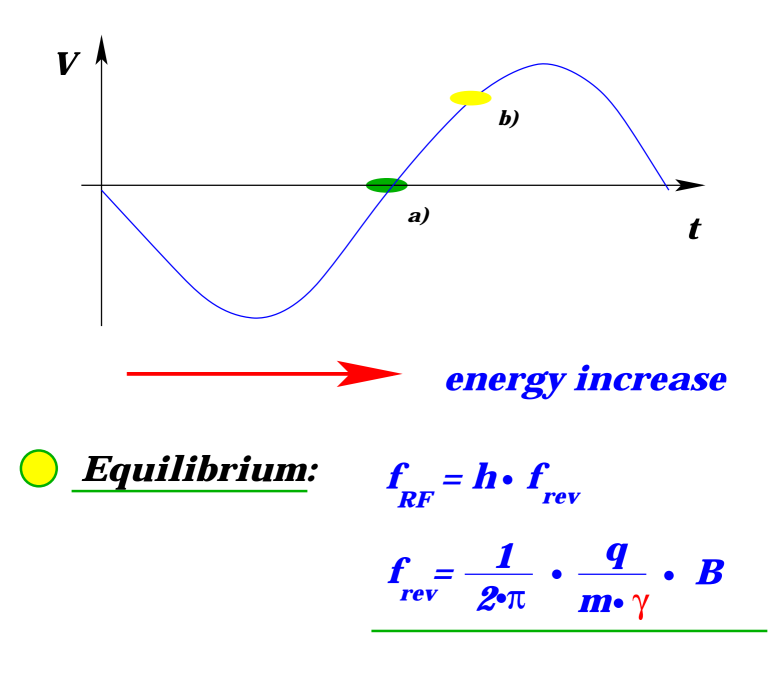
rms < 0.5 mm

beam monitors and orbit correctors



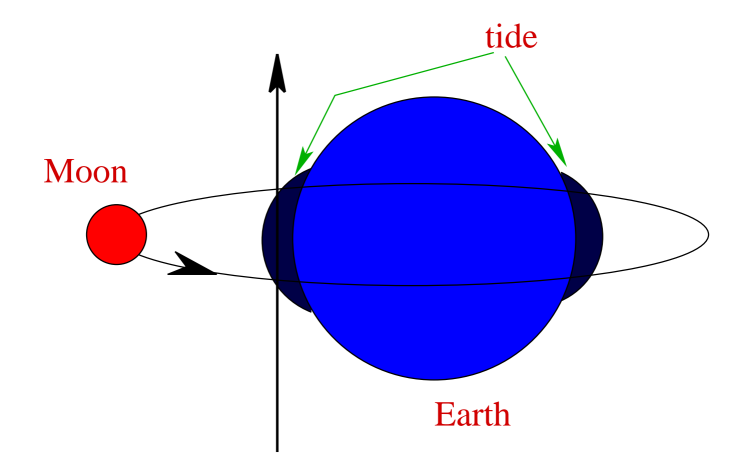
the orbit determines the particle energy!

assume: L > design orbit



- E depends on orbit and magnetic field!

tidal motion of the earth:



orbit and beam energy modulation:

$f_{mod} = 24 h; 12 h$

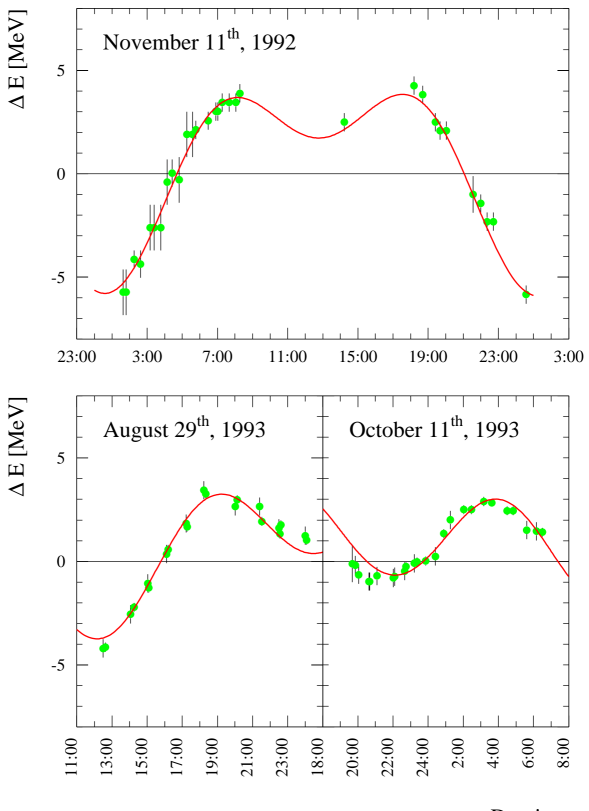
→ △ *E* **~** 10 *MeV*

≈ 0.02%

aim:

$\Delta \boldsymbol{E} \lesssim \boldsymbol{0.003\%}$

requires correction!

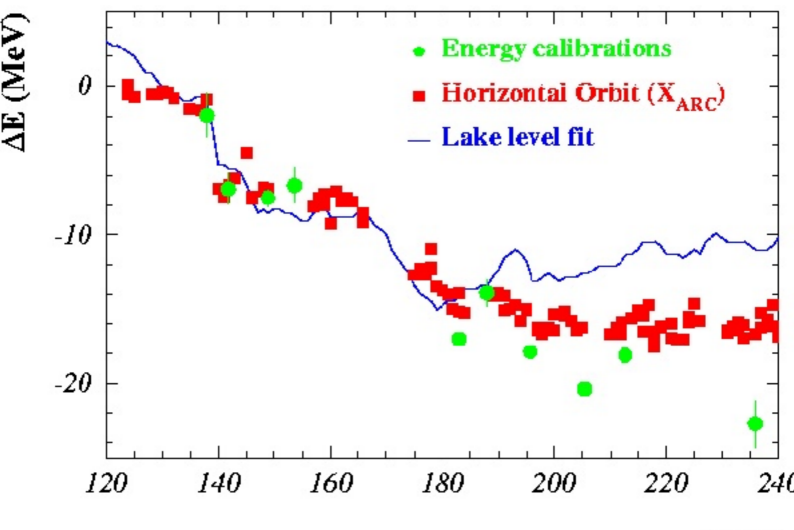


Daytime

→ △ *E* **~** *10 MeV*

energy modulation due to lake level changes changes in the water level of lake Geneva change the position of the LEP tunnel and thus the quadrupole positions

orbit and energy perturbations

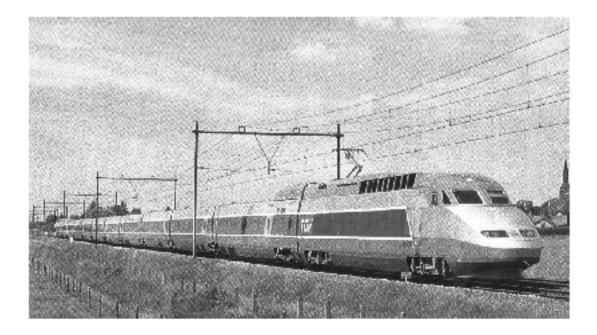


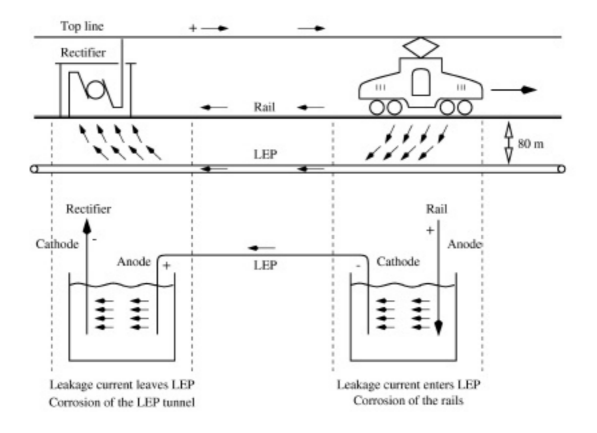
Days

∧ E≈20 MeV

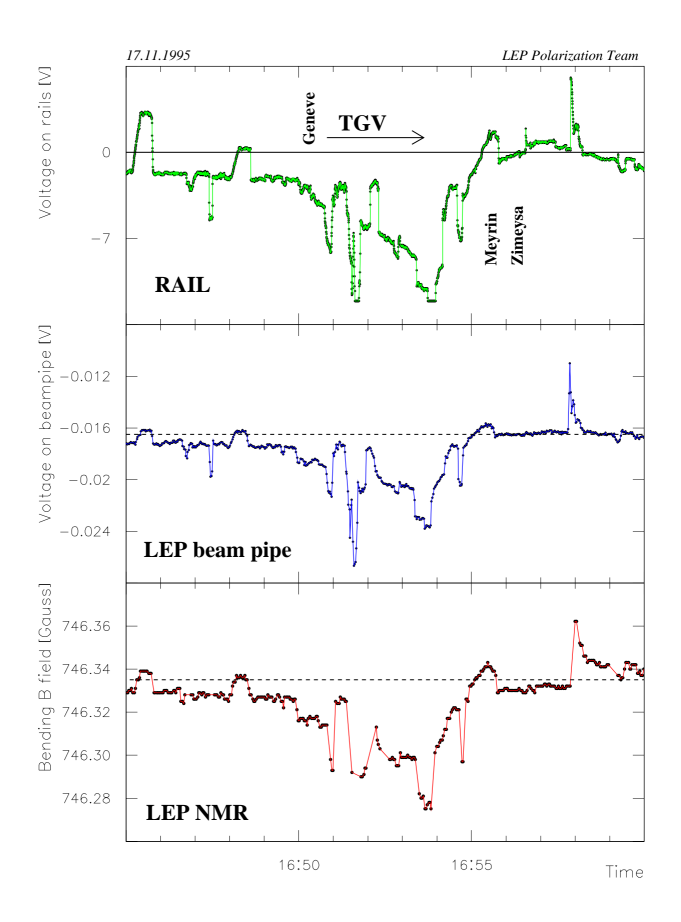
energy modulation due current perturbations in the main dipole magnets

TGV line between Geneva and Bellegarde



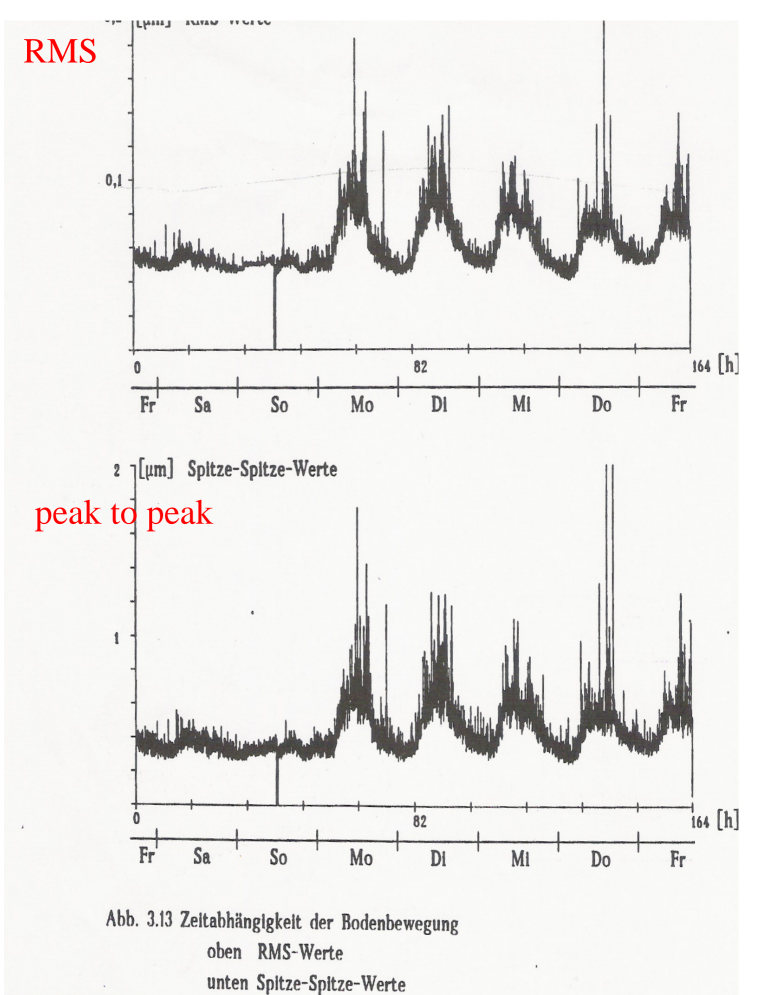


correlation of NMR dipole field measurements with the voltage on the TGC train tracks



 $\Delta E \approx 5$ MeV for LEP operation at 45 GeV

ground motion due to human activity quadrupole motion in HERA–p (DESY Hamburg)



inhomogeneous equation:

 $\frac{d^{z}x}{ds^{2}} + K(s) \cdot x = G(s); \qquad G(s) = \Delta k_{0}(s)$

$$\longrightarrow \vec{y} + \begin{pmatrix} 0 & 1 \\ K & 0 \end{pmatrix} \cdot \vec{y} = \vec{G}; \quad \vec{G} = \begin{pmatrix} 0 \\ G \end{pmatrix}$$

$$\vec{y}(s) = a \cdot \vec{S}(s) + b \cdot \vec{C}(s) + \vec{\psi}(s)$$

we need to find only one solution!

variation of the constant:

 $\vec{\Psi}(s) = c(s) \cdot \vec{S}(s) + d(s) \cdot \vec{C}(s)$

variation of the constant in matrix form:

 $\vec{\psi}(s) = \underline{\phi}(s) \cdot \vec{u}(s);$ with

$$\underline{\phi(s)} = \begin{pmatrix} C(s) & S(s) \\ \\ C'(s) & S'(s) \end{pmatrix}$$

periodic boundary conditions:

 $\vec{y}(s) = a \cdot \vec{S}(s) + b \cdot \vec{C}(s) + \underline{\phi}(s) \cdot \int \underline{\phi}(t)^{-1} \cdot \vec{G}(t) dt$

with

$$\vec{y(s)} = \begin{pmatrix} x(s) \\ x'(s) \end{pmatrix}; \quad x(s) = x(s+L); \quad x'(s) = x'(s+L)$$



periodic boundary conditions determine coefficients a *and* b

$$\mathbf{x}(s) = \frac{\sqrt{\beta(s)}}{2\sin(\pi \cdot Q)} \cdot \int_{s0}^{s0+circ} \sqrt{\beta(t)} \cdot \mathbf{G}(t) \cos[\phi(t) - \phi(s) - \pi Q] dt$$

Example: particle momentum error

normalized dipole strength: $k_o(s) = 0.3 \cdot \frac{B[T]}{p[GeV]}$

$$k_{\boldsymbol{\theta}}(s) = \frac{1}{\rho(t)} - \frac{1}{\rho(t)} \cdot \frac{\Delta p}{p_{\boldsymbol{\theta}}} \longrightarrow G(t) = \frac{1}{\rho(t)} \cdot \frac{\Delta p}{p_{\boldsymbol{\theta}}}$$

$$\mathbf{x}(s) = \frac{\sqrt{\beta(s)}}{2\sin(\pi \cdot Q)} \cdot \int \sqrt{\beta(t)} \cdot \mathbf{G}(t) \cos[\phi(t) - \phi(s)] - \pi Q] dt$$

$$\longrightarrow$$
 $x(s) = D(s) \cdot \frac{\Delta p}{p}$

with

$$D(s) = \frac{\sqrt{\beta(s)}}{2\sin(\pi \cdot Q)} \cdot \oint \frac{\sqrt{\beta(t)}}{\rho(t)} \cdot \cos[\phi(t) - \phi(s)] - \pi Q] dt$$

Dispersion Orbit

Orbit Correction

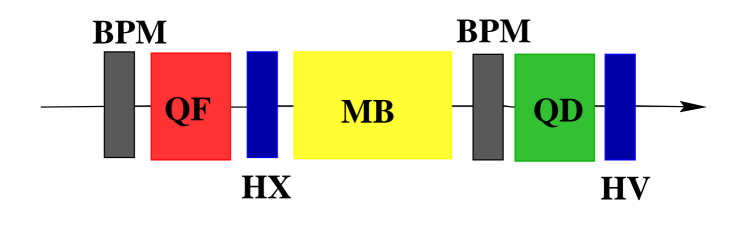
- the orbit error in a storage ring with conventional magnets is dominated by the contributions from the quadrupole alignment errors
 - orbit perturbation is proportional to the local β -functions at the location of the dipole error
 - alignment errors at QF cause mainly horizontal orbit errors
 - alignment errors at QD causes mainly vertical orbit errors

Orbit Correction

aim at a local correction of the dipole error due to the quadrupole alignment errors

 place orbit corrector and BPM next to the main quadrupoles

horizontal BPM and corrector next to QF
 vertical BPM and corrector next to QD



orbit in the opposite plane?

relative alignment of BPM and quadrupole?



Horizontal Orbit:

beam offset in quadrupoles:

→ Lake Geneva
→ moon

energy error

Vertical Orbit:

beam offset in quadrupoles

beam separation

orbit deflection depends on particle energy

vertical dispersion [D(s)]

$$\sigma_{y} = \sqrt{\epsilon \cdot \beta_{y} + \delta_{y}^{2} D^{2}}$$

small vertical beam size relies on good orbit

1994: 13000 vertical orbit

corrections in physics



one turn map:

can be generated by matrix multiplication:

$$\overrightarrow{z}_{n+1} = \underline{M} \cdot \overrightarrow{z}_n \qquad \overrightarrow{z} = \begin{pmatrix} x \\ x \end{pmatrix}$$

and can be expressed in terms of the C and S solutions

 $\underline{\mathbf{M}} = \underline{\mathbf{I}} \cdot \cos(2\pi \ \mathbf{Q}) + \underline{\mathbf{J}} \cdot \sin(2\pi \ \mathbf{Q})$

$$\underline{\mathbf{I}} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \quad \underline{\mathbf{J}} = \begin{pmatrix} \alpha & \beta \\ -\gamma & -\alpha \end{pmatrix}; \ \gamma = \begin{bmatrix} 1 + \alpha^2 \end{bmatrix} / \beta$$

remember: $\cos(2\pi Q) = \frac{1}{2} \operatorname{trace} \underline{M}$

$$\stackrel{}{\longrightarrow} \text{ the coefficients of: } \frac{\underline{M} - \underline{I} \cdot \cos(2\pi Q)}{\sin(2\pi Q)}$$

provide the optic functions at s_0

Quadrupole Gradient Error

transfer matrix for single quadrupole:

$$\mathbf{m}_{0} = \begin{pmatrix} 1 & 0 \\ -\mathbf{k}_{1} \cdot \mathbf{I} & 1 \end{pmatrix}$$

matrix for single quadrupole with error:

$$\mathbf{m} = \begin{pmatrix} 1 & \mathbf{0} \\ -[\mathbf{k}_1 + \Delta \mathbf{k}_1] \cdot \mathbf{I} & 1 \end{pmatrix}$$

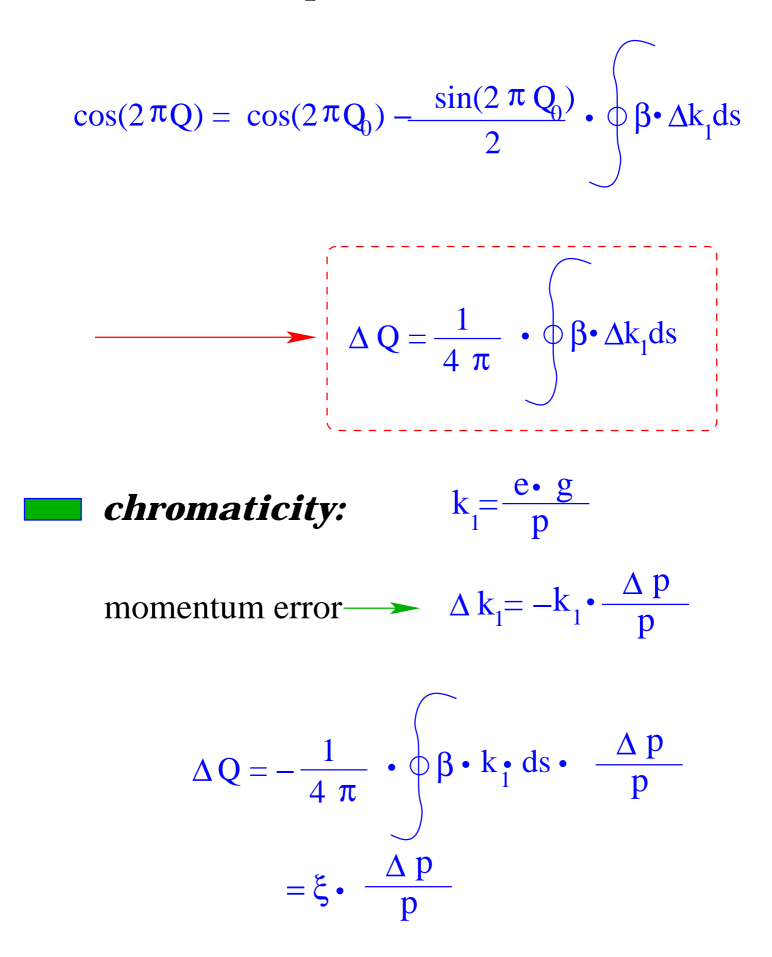
one turn matrix with quadrupole error:

$$\mathbf{M} = \mathbf{m} \cdot \mathbf{m}_0^{-1} \mathbf{M}_0$$

trace M $\sum \sum_{\alpha \in (2\pi Q_0)} \frac{1}{2} \beta \cdot \Delta k_1 \cdot I \cdot \sin(2\pi Q_0)$

Quadrupole Gradient Error

distributed perturbation:



β – *Beat*

quadrupole error:

$$\overrightarrow{z}_{n+1} = \overrightarrow{M} \cdot \overrightarrow{z}_n \qquad \overrightarrow{M} = \begin{pmatrix} m_{11} & m_{12} \\ m_{21} & m_{22} \end{pmatrix}$$
with
$$\overrightarrow{M} = \overrightarrow{I} \cdot \cos(2\pi \ Q) + \overrightarrow{I} \cdot \sin(2\pi \ Q)$$

$$\overrightarrow{I} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \qquad \overrightarrow{I} = \begin{pmatrix} \alpha & \beta \\ -\gamma & -\alpha \end{pmatrix}; \ \gamma = [1 + \alpha^2] / \beta$$

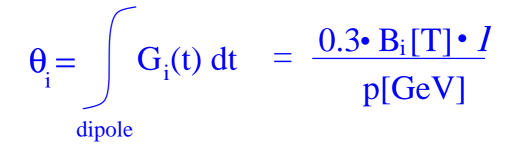
$$\overrightarrow{Sin(2\pi Q)}$$

 $\Delta\beta(s) = \frac{\beta(s)}{2\sin(2\pi \cdot Q)} \int_{s0}^{s0+circ} \beta(t) \cdot \Delta k(t) \cos[2[\phi(t)-\phi(s)]-2\pi Q] dt$

 β – beat oscillates with twice the betatron frequency

Local Orbit Bumps I

deflection angle:



trajectory response:

[no periodic boundary conditions]

$$\longrightarrow$$
 $x(s) = \neg \beta_i \beta(s) \cdot \theta_i \cdot sin[\phi(s) - \phi_i]$

$$\longrightarrow x'(s) = -\sqrt{\beta_i / \beta(s)} \cdot \theta_i \cdot \cos[\phi(s) - \phi_i]$$



closed orbit bump:

compensate the trajectory perturbation with

additional corrector kicks further down stream

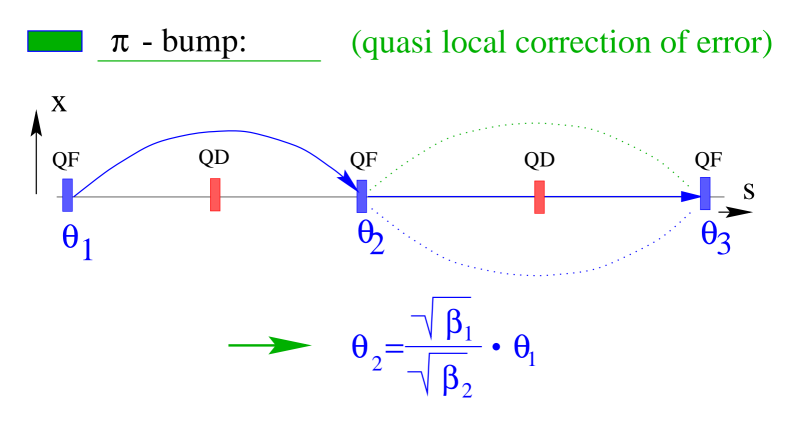
closure of the perturbation within one turn

local orbit excursion

possibility to correct orbit errors locally

closure with one additional corrector magnet
 π - bump
 closure with two additional corrector magnets
 three corrector bump

Local Orbit Bumps III



limits / problems:

closure depends on lattice phase advance
 requires 90° lattice
 sensitive to lattice errors
 requires horizontal BPMs at QF and QD
 sensitive to BPM errors
 requires large number of correctors

Local Orbit Bumps IV

3 corrector bump: (quasi local correction of error) QF QD QF QD θ θ_1 $\rightarrow \theta_2 = -\frac{\sqrt{\beta_1}}{\sqrt{\beta}} \cdot \frac{\sin(\Delta \phi_{3-1})}{\sin(\Delta \phi_{3-2})} \cdot \theta_1$ $\rightarrow \theta_{3} = \left(\frac{\sin(\Delta \phi_{3-1})}{\tan(\Delta \phi_{3-2})} - \cos(\Delta \phi_{3-1}) \right) \cdot \frac{\neg \beta_{1}}{\neg \beta_{1}} \cdot \theta_{1}$ works for any lattice phase advance requires only horizontal BPMs at QF limits / problems: sensitive to BPM errors large number of correctors can not control x

Summary Linear Imperfections

avoid machine tunes near integer resonances:

- they amplifies the response to dipole field errors
 - a closed orbit perturbation propagates with the betatron phase around the storage ring
- discontinuities in the derivative of the closed
 orbit response at the location of the perturbation
- avoid storage ring tunes near half-integer resonances:
- they amplifies the response to quadrupole field errors
- betafunction perturbations propagate with twice
 the betatron phase advance around the storage ring
 - integral expressions are mainly used for estimates numerical programs mainly rely on maps
 - closed orbit = fixed point of '1-turn' map
 - dispersion = eigenvector of extended ´1-turn´ map
 - tune is given by the trace of the '1-turn' map
 - twiss functions are given by the matrix elements