





# Coupling correction at SLS

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1 pm Emittance, L. Rivkin, PSI & EPFL; USR Accelerator R&D Workshop, Huairou, Beijing

## **SLS Vertical Emittance Tuning (SVET)**



Test Infrastructure and Accelerator Research Area <u>www.eu-tiara.eu</u> Work package 6 "SVET"

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"The main objective of SVET is to upgrade the Swiss Light Source (SLS) at PSI to enable R&D on ultra-low emittances. [...] SLS will – after this upgrade – be an R&D infrastructure suitable to investigate ultra-low vertical emittance tuning and control, in particular also in the regime of strong IBS. This is relevant for damping rings of future linear colliders and for next generation light sources."

#### **SVET** partners

PSI
CERN
INFN/LNF
Max-IV-Lab

- → SLS coupling suppression and control
- → CLIC damping ring design
- → Super-B factory design
- → MAX-IV emittance measurement and coupling control

# Why the SLS storage ring is well suited for vertical emittance tuning studies

- Prerequisite: high beam stability
  - Top up operation  $\rightarrow$  thermal stability
  - Precise beam position monitors (~100 nm [<100Hz])
  - Fast orbit feedback system (0dB at 90 Hz)
- Equipment for vertical emittance tuning
  - High resolution beam size monitor
  - 36 skew quadrupoles for coupling control
  - Dynamic alignment system (girder movers)
- Experience: low coupling achieved in 2008
  - vertical emittance 3.2 pm (0.06% coupling)

#### **RMS** beam size in SLS

- Vertical beam size  $(\sigma_v)$  for  $\varepsilon_v = 1 \text{ pm}$
- Horizontal beam size  $(\sigma_x)$  with  $\varepsilon_x = 5.5$  nm

- dispersion contribution ( $|D_x| \cdot \sigma_p$ ) with  $\sigma_p = 0.09$  %



# **Vertical emittance limit**

## **Quantum emittance**

= vertical emittance for ideal, flat lattice

# direct photon recoil, 1/γ radiation cone

$$\epsilon_y = \frac{13}{55} C_q \frac{\oint \beta_y(s) |G^3(s)| ds}{\oint G^2(s) ds}$$
  
G(s) = curvature,  $C_q$  = 0.384 pm

- T. O. Raubenheimer, *Tolerances to limit the vertical emittance in future storage rings*, SLAC-PUB-4937, Aug.1991
- independent of energy
- examples:
   SLS
   MAX-IV
   0.05 pm
   PETRA-III
   0.04 pm

isomagnetic lattice  
$$\mathcal{E}_{y} = 0.09 \, \mathrm{pm} \cdot \frac{\left\langle \beta_{y} \right\rangle_{\mathrm{Mag}}}{\rho}$$

- ⇒ ultimate limit of vertical emittance
- ⇒ quantum emittance << coupling

#### **Vertical emittance from coupling**

- A. W. Chao, Evaluation of beam distribution parameters in an electron storage ring, J. Appl. Phys. 50, 595 (1979)
- A. Franchi et al., Vertical emittance reduction and preservation in electron storage rings via resonance drive terms correction, PRSTAB 14, 034002 (2011)



# Vertical emittance properties

- Apparent-ɛ oscillates around the lattice.
  - Oscillation amplitude is low for low coupling.
- Projected-ɛ changes at skew quad kicks.
- Eigen-ɛ is invariant.
- Minimization of apparent *ε* at one location (monitor) minimizes eigen-*ε* too:

Simulation (TRACY, 100 seeds, SLS with 6 skew quads): Eigen- $\epsilon$  results, when optimizing on beam size at monitor ( $\rightarrow$ ) vs. optimizing on eigen- $\epsilon$  itself ( $\uparrow$ ).

Å. Andersson et al., NIM A 592 (2008) 437



ESRF at *large* coupling, figure taken from A. Franchi, *Coupling correction through beam position data*, LER-2011.



## SLS knobs for coupling control

Inner coils (6)

Main coils (6)

Outer coils (4)

- 120 sextupoles with additional coils:
  - 72 wired as horizontal/vertical orbit correctors.
  - 12 wired as auxiliary sextupoles for sextupole resonance suppression.
  - 36 wired as skew quadrupoles:
    12 dispersive, 24 non-dispersive.
- Orbit bumps in 120 sextupoles: 72 dispersive, 48 non-dispersive "skew quads"



### SLS beam profile monitor

#### The $\pi$ -polarization method

Å. Andersson et al., Determination of small vertical electron beam profile and emittance at the Swiss Light Source, NIM A 592 (2008) 437-446



- Image of vertically polarized visible/UV synchrotron radiation
- Phase shift  $\pi$  between the two radiation lobes  $\rightarrow$  destructive interference in mid plane:  $I_{v=0} = 0$  in FBSF
- Finite vertical beam size: I<sub>y=0</sub> > 0

#### Measurement

- Wavelength 364 nm
- Get beam height from peak-to-valley intensity ratio
- Lookup-table of SRW\* simulations:



 \* Synchrotron Radiation Workshop
 ■ O. Chubar & P. Elleaume, Accurate and efficient computation of synchrotron radiation in the near field region, EPAC 1998.



#### Layout & performance



- Precision
   Beam height ±0.5 μm
- Resolution
   Beam height > ≈ 4 µm
   Emittance > ≈ 1 pm

Application

On-line measurement Display on status page

X-ray side branch Pinhole array Resolution > 10 μm





### Methods for vertical emittance minimization

#### **Overview**

- Measurement of BPM roll errors
  - ⇒ avoid "fake" vertical dispersion measurement. (roll error × horizontal dispersion > vertical dispersion.)
- Realignment of magnet girders
  - ⇒ remove main sources of vertical dispersion. (dipoles for correction of steps between girders)
- Measurement and correction of vertical dispersion and betatron coupling using skew quads.
- Measurement and correction of vertical dispersion, betatron coupling & linear optics using skew quads and orbit bumps.
- Random walk optimization of vertical beam size at beam profile monitor using skew quads.

#### **BPM roll error measurements**

- Methods:
  - Local bumps ( $\pm 150 \ \mu m$ ) with fast orbit feedback: get BPM roll from corrector currents.
  - LOCO fit to response matrix.
- BPM roll: 17 mrad RMS.
- Origin: mainly electronics.
- Corrupts measurements of vertical dispersion.
   Low level implementation as "3<sup>rd</sup> BBA\* constant": BPM sway, heave & roll (\*BBA = "beam based alignment")
- M. Böge et al., The Swiss Light Source – a test-bed for damping ring optimization, Proc. IPAC-2010





### BAGA (beam assisted girder alignment)

The SLS dynamic girder alignment system

- Remote positioning of the 48 girders in 5 DOF (u, v, χ, η, σ) by eccentric cam shaft drives.
- 36 dipoles (no gradients) supported by adjacent girders.
  - except 3 super-bends: extra supports
  - except laser slicing insertion FEMTO
- Magnet to girder alignment  $< 50 \ \mu m$ 
  - girder rail 15  $\mu m$ , magnet axis 30  $\mu m$
- S. Zelenika et al., *The SLS storage ring support* and alignment systems, *NIM A 467 (2001) 99*





#### Survey based girder alignment

- Girder heave and pitch from survey
- Align girders to medium line (long wavelength girder dpitch (mean=-0.0176735 rms=0.058381 max=0.142) mrad 0.8 girder dheave (mean= 0.0690408 rms=0.317366 max=0.673) [mm] + machine deformation girder dpitch -1 signa girder dpitch +1 sigma is not a problem) girder dheave reference=0. 0.6 girder dheave gaussian fit girder dheave derivative 400 mA stored 400 mA stored beam current and fast orbit feedback active Vertical corrector 0.4 0.2 currents confirm girder move. -0.4

50

100

150

position of girder center [m]

200

250

M. Böge et al., SLS vertical emittance tuning, Proc. IPAC-2011

-0.6

#### Decrease of corrector strengths through girder alignment



Corrector strengths before and after girder alignment, and after beam based BPM calibration\* (BBA) (sector 1) (\*girder move causes vacuum chamber deformation)

 $\Rightarrow$  Corrector strengths reduced from 130 to 50 µrad RMS.

### **Vertical dispersion suppression**

/ertical Dispersion [mm]

#### Measurement

- Vertical orbit as function of energy at 73 BPMs
- Upgrade of RF oscillator for fast frequency shift
- Prerequisite:
   determination of BPM roll errors.
   Correction
- 12 dispersive skew quadrupoles  $(D_x \approx 33 \text{ cm})$
- $\Rightarrow$ 73 × 12 dispersion response matrix
- $\Rightarrow$  Suppression to <1.3 mm RMS.



Vertical dispersion measurement Energy range  $\pm 0.3\%$  $(-\Delta f = \pm 920 \text{ Hz})$ 20 points 10 minutes 65 µm resolution

#### Betatron coupling suppression

Model

- Sensitivity of the coupled orbit response matrix (RM) on skew quad strengths {a<sub>2</sub>}: Jacobian {∂RM/ ∂a<sub>2</sub>}.
- 24 non-dispersive skew quads
- 73 BPMs (x/y) and 73 CH/CV  $\Rightarrow$  146 × 146 × 24 tensor.
- Rearrange:  $21316 \times 24$  matrix  $\Rightarrow$  SVD-"inversion". Measurement
- Coupled orbit response matrix. (horizontal | vertical excitation → vertical | horizontal orbit)

Correction

- Fit 24-vector {\Delta a<sub>2</sub>} of skew quad strengths.
- Apply inverse to machine:  $-\{\Delta a_2\}$ .
- Iterate also iterate model fit for large errors.
- Compensates also betatron coupling increase from previous vertical dispersion suppression.
- $\Rightarrow$  Vertical emittance = 1.2 pm

## **Orbit manipulation**

## LET algorithm ("low emittance tuning")

#### Principle: double linear system

- Measurement vectors
  - vertical orbit
  - vertical dispersion
  - off-diagonal (coupling)...
     diagonal (regular)... ...parts of the orbit response matrix
- Knob vectors
  - vertical correctors
  - skew quadrupoles
    - and BPM roll errors
- Weight factors ( $\alpha$ ,  $\omega$ )

S. Liuzzo et al., Tests for low vertical emittance at DIAMOND using LET algorithm, IPAC-2011.

- horizontal orbit
- horizontal dispersion

  - horizontal correctors

$$\begin{pmatrix} (1 - \alpha - 2\omega) \vec{y} \\ \alpha \vec{\eta}_{y} \\ \omega \mathcal{O}\vec{\mathcal{R}}\mathcal{M}_{y,\theta_{H}} \\ \omega \mathcal{O}\vec{\mathcal{R}}\mathcal{M}_{x,\theta_{V}} \end{pmatrix} = \mathcal{M}_{v} \begin{pmatrix} \vec{\theta}_{V} \\ \vec{K} \\ \vec{T} \end{pmatrix}$$
$$\begin{pmatrix} (1 - \alpha - 2\omega) \vec{x} \\ \alpha \vec{\eta}_{x} \\ \omega \mathcal{O}\vec{\mathcal{R}}\mathcal{M}_{x,\theta_{H}} \\ \omega \mathcal{O}\vec{\mathcal{R}}\mathcal{M}_{y,\theta_{V}} \end{pmatrix} = \mathcal{M}_{x} \begin{pmatrix} \vec{\theta}_{H} \\ \vec{T} \end{pmatrix}$$

#### LET algorithm: "all in one"

- Coupling suppression suppression of vertical dispersion and betatron coupling
- Optics correction like LOCO: linear optics from closed orbit
- Exploits orbit bumps in sextupoles (b<sub>3</sub>) to sample off-axis—— quad (b<sub>2</sub>) and skew quad (a<sub>2</sub>) down-feed.
- Uses dedicated skew quads for coupling suppression.
- Also includes fit to BPM roll errors.

Successfully applied to **DIAMOND**, **SLS**, **DA** $\Phi$ **NE SLS**: only 3 MD shifts  $\Rightarrow$  emittance = **1.6 pm** 

S. Liuzzo et al., Tests of low emittance tuning techniques at SLS and  $DA \Phi NE$ , IPAC-2012.

$$B_{x} = b_{3} x y$$
  

$$B_{y} = b_{3}(x^{2} - y^{2})/2$$
  

$$"b_{2}" = \frac{\partial B_{x}}{\partial y} = \frac{\partial B_{y}}{\partial x} = b_{3}x$$
  

$$"a_{2}" = \frac{\partial B_{x}}{\partial x} = -\frac{\partial B_{y}}{\partial y} = b_{3}y$$

#### **Random walk optimization**

#### Model independent method

- overcomes measurement limitations: BPM noise, drifts, etc.
- overcomes model deficiencies.
- target function: vertical beam size at profile monitor.
- knobs: 24 non-dispersive skew quads.
- optimization algorithm: random walk (RWO) (small steps, works even in background during user runs)



**RWO** application

- Before:
   dispersion suppression
   & coupling suppression
   alternated and iterated
   ⇒ emittance = 1.3 pm
- Required: fine tuning of emittance monitor.
- RWO ~1 hour  $\Rightarrow$  emittance = 0.9 pm
- Limitation: monitor resolution
- Found reduction of coupled response matrix (although beam size was observed only in one location!)
- Skew quad changes larger (×6) than expected from saturation of coupling suppression.
  - $\Rightarrow$  systematic correction limited by model deficiencies rather than measurement errors.



#### **Vertical emittance record**

- Beam size 3.6 ± 0.6 μm
- Emittance 0.9 ± 0.4 pm
- Error estimate from beam size and beta function at monitor.
- Dispersion not subtracted.
- SLS beam cross section (in short undulator straight, 2σ) compared to a human hair:





# Horizontal and vertical emittance of existing (•) and planned (•) storage rings



Figure taken from R. Bartolini, *Review of lattice design for low emittance ring,* LER-2011 – and updated.

## High resolution beam profile monitor

Vertical emittance tuning limited by monitor resolution.

⇒ WP6/SVET hardware investment : new monitor

Higher resolution: [existing monitor: 3.5 µm]  $2 \mu m$  $\Rightarrow$  Emittance: **0.3 pm** [1.0 pm] Shorter wavelength: 266 nm [364 nm] Larger magnification: 1.50 [0.84]Wavelength independent focusing: reflective optics: toroid / [refractive optics: lens] On-line access: extend out of tunnel [inside tunnel] X-ray absorbers Concept: **Tunnel wall Optical table** Dipole ports A/B **BX-08** Silica window (>190 nm) SiC focussing mirror (> 60 nm)

#### **Summary & Outlook**

- Methods for vertical emittance tuning established:
   removing sources of vertical emittance
  - beam assisted girder alignment
  - model dependent correction
    - vertical dispersion and coupling suppression
    - LET algorithm including orbit manipulations
  - model independent optimization
    - random walk using beam size measurement
- World record  $\varepsilon_v = 0.9 \pm 0.4 \text{ pm}$  has been achieved.
- 2013 program
  - further minimization based on new monitor
  - automated coupling control (feedback)
  - experiments on intra beam scattering using low  $\varepsilon_{y}$  beam

Ultimate Storage Ring issues, questions

Demonstrated  $\epsilon$  < 1 pm emittance with 1 nC bunches

Coupling correction schemes for USR?

Beam diagnostics, tuning knobs

Diffraction limited source will need the suite of similar measures to maintain the ultimate beam quality

## Thank you

