

The workshop was held at SLS on September, 9th 2004

It was intended to...

- review the original specifications for beam stability at SLS
- review the performance of the FOFB including all subsystems
- collect experience from users and operators
- define fields for improvements
- to discuss options for improvements
- to re-specify the future requirements for beam stability

The workshop was attended by

- beam dynamics and instrumentation
- users
- operations
- management

#### Original requirements on SLS beam stability (as specified to BPM system in 1998)

- |                                       |  |
|---------------------------------------|--|
| - position stability of source point: | $\sigma/10$ of source size (vertical)<br>e.g.: 1 $\mu\text{m}$ at low- $\beta$ IDs for 1% coupling |
| - angular stability of source point:  | $\Delta\Theta < 1 \mu\text{rad}$   |
| - long term stability (12 h):         | $\pm 2.5 \mu\text{m}$ (of electron beam)   |
| - reliability:                        | high (but not explicitly specified)  |

#### Achievements of SLS beam stability (since beginning of 2004)

- |                                       |   |
|---------------------------------------|---|
| - position stability of source point: | ~ $\sigma/30$ (vertical, 1-150 Hz)<br>< 0.3 $\mu\text{m}$ at low- $\beta$ IDs (vertical, 1 – 150 Hz)<br>~ $\sigma/250$ (@ 5 Hz) vertical<br>~ 0.02 $\mu\text{m}$ global vertical orbit stability @ 5 Hz |
| - angular stability of source point:  | $\Delta\Theta < 0.25 \mu\text{rad}$ (1 – 150 Hz, vertical)  |
| - long term stability (24 h):         | 2 $\mu\text{m}$ (of electron beam)  |
| - reliability:                        | ~ 1 BPM failure per month (1 failure since September)<br>< 3 FOFB subsystem failures per months<br>(2 failures since September – user, network)   |
| - signal integrity:                   | data verified by photon BPM readings<br>discrimination of electrical (DBPM systematics) and<br>mechanical effects (drifts) through POMS system  |

## The operations / operators point of view...

- excellent short and medium term performance of orbit feedback (FOFB)
- good DBPM long term stability and reproducibility of “golden orbit” – even after shut-downs
- operators would appreciate easier handling of FOFB – but highly complex systems and the many options and possibilities, which are supported, demand conscious and elaborated use!!!
- maintainability and reliability could be improved in terms of...

failure rate of DBPMs      target rate: < 1 failure per month (achieved since September)

faster HW exchange      target: < 1 hour for electronics exchange

improved SW support for quick failure detection and analyses

- allow local bumps (“bump-scans”) during user run within FOFB application
- calibration of DBPM system for low current operation and different SR filling modes

## The users point of view...

- beamlines / experiments can obviously be divided into 2 categories:
  - a) “large focus” ... ~ 100  $\mu\text{m}$
  - b) “ $\mu$ -focus” ... < 10  $\mu\text{m}$  (presently)  
~ 20 nm (planned POLLUX beamline)
- category a) beamlines are in general happy with SLS beam stability (performance of FOFB)
- category b) beamlines
  - short term stability (hours to 100 Hz) is excellent – except from some occasional spikes (only reported from 06S protein crystallography)
  - top-up injection is visible (due to not perfectly closed injection bump) – gating...?
  - (directly) after shut-down (usually 1-2 weeks) photon beam is “only” back to ~ 10  $\mu\text{m}$
  - no beamline operation possible without FOFB running !!!
- present energy resolution of SIM-beamline ( $\Delta E/E \sim 10^{-4}$  to  $10^{-5}$ ) corresponds to ~ 1  $\mu\text{rad}$  beam motion (short term). Future beamlines (ADDRESS) will have  $\Delta E/E \sim 10^{-4}$  to  $10^{-5}$  and will thus need beam motion of < 0.1  $\mu\text{rad}$ .

(F)OFB and sub-systems performance and limitations

- for FOFB performance and orbit correction concept... see talks from Th. Schilcher and M. Böge
  - (SLS) DBPM-system
    - most of the concept is still valid... but keep in mind, the system is “already” 7 years old!

<u>Pros</u> high flexibility of system HW and SW (almost) debugged systematics are known and/or eliminated	<u>Cons</u> HUGE effort in SW development most of the components are outdated → difficult repair and upgrade(s) → bandwidth and resolution limitations
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- Photon BPMs – white beam diagnostics
  - only used for... fixed (smallest) in-vacuum ID-gaps  
wigglers and bending magnets
  - authenticity of data is questionable for... (low energy) undulator beamlines
  - monitors need calibration, which is non-trivial and time consuming
  - data need to be integrated in (F)OFB (synchronization!)
- Mechanical Movements (POMS)
  - POMS-data is available for discrimination of electronical drifts and mechanical movements
  - only used for monitoring since NO MECHANICAL DRIFTS IN TOP-UP OPERATION

Preliminary conclusions and outlook...

- original performance goals have been reached and even exceeded  
→ TOP-UP OPERATION REPRESENTS A MAJOR KEY TO BEAM STABILITY !!!
- reliability is pretty high / failure rate is fairly low... but could always be better
- trouble shooting could be improved... but keep in mind complex systems are never easy (to use)
- electronical signal chain has been decoupled from mechanical and thermal effects  
→ most of the systematic effects in the electronics (DBPMs) could be eliminated  
→ cascaded feedback scheme (including photon BPMs and filling pattern FB) could be applied
- $\mu$ -focus beamlines remain a real challenge... and there will be many more in the (near) future
- photon BPMs need more attention... new, better, more reliable monitors ?!  
and should be integrated in (F)OFBs... from the very beginning !!!
- SLS DBPM system is a matured child of it's time... but starting to get old  
→ limited possibilities to extend (FEMTO, photon BPMs, etc...)  
→ critical HW components are outdated... new concept based on VPC-board (B. Keil)
- beamline data needs to be made available for machine and possibly integrated in (F)OFBs

## Upcoming Session on Orbit Measurement and Correction...

<b><u>R. Ursic</u></b>	<b>Libera Electron Beam Position Processor</b>
<b><u>G. Rehm</u></b>	<b>EBPMs and Orbit Feedback Electronics at DIAMOND</b>
<b><u>B. Keil</u></b>	<b>The “Generic VME PMC Carrier Board” – Status and Perspectives of a Common Digital Platform for Beam Diagnostics and Feedbacks at PSI</b>
<b><u>T. Straumann</u></b>	<b>Fast Orbit Feedback Electronics for SPEAR3</b>
<b><u>R. Steinhagen</u></b>	<b>Large Scale Orbit Correction for LHC</b>
<b><u>J. Bergoz</u></b>	<b>Latest Developments and What’s to Come in Beam Position Measurement</b>

**Expectation...**      **what can be expected from industry (present and future systems) as well as upcoming machines (DIAMOND, LHC, SPEAR3) as goal for beam stability**

**to see, where are the achievements and where might be the short-comings**

**Wish...**                      **to have a lively discussion about the most appropriate way to proceed for future machines and for upgrades of present machines**