

Five Months of Experience with Liberas during PETRA III Commissioning

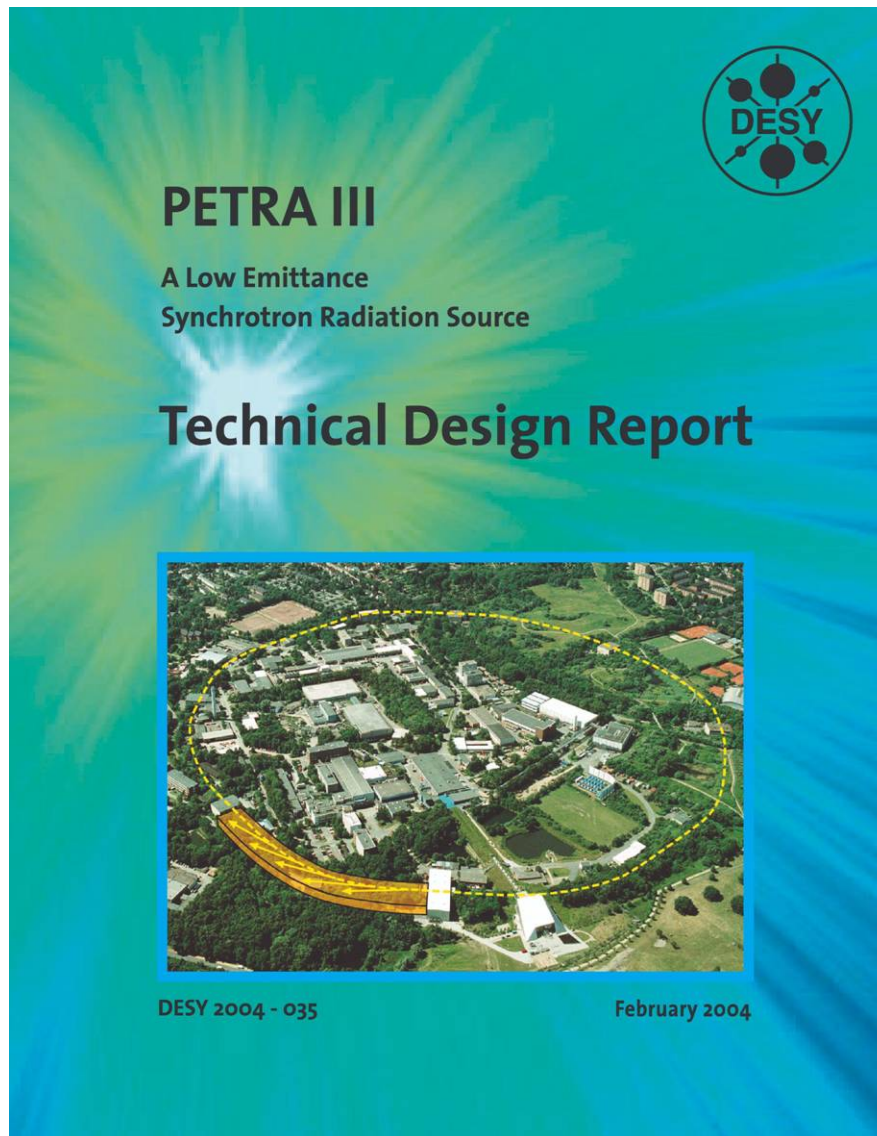
Gero Kube,
Frank Schmidt-Föhre

DESY / MDI

- Introduction
- BPM System
- Commissioning Experience
- Critical Issues



PETRA III @ DESY



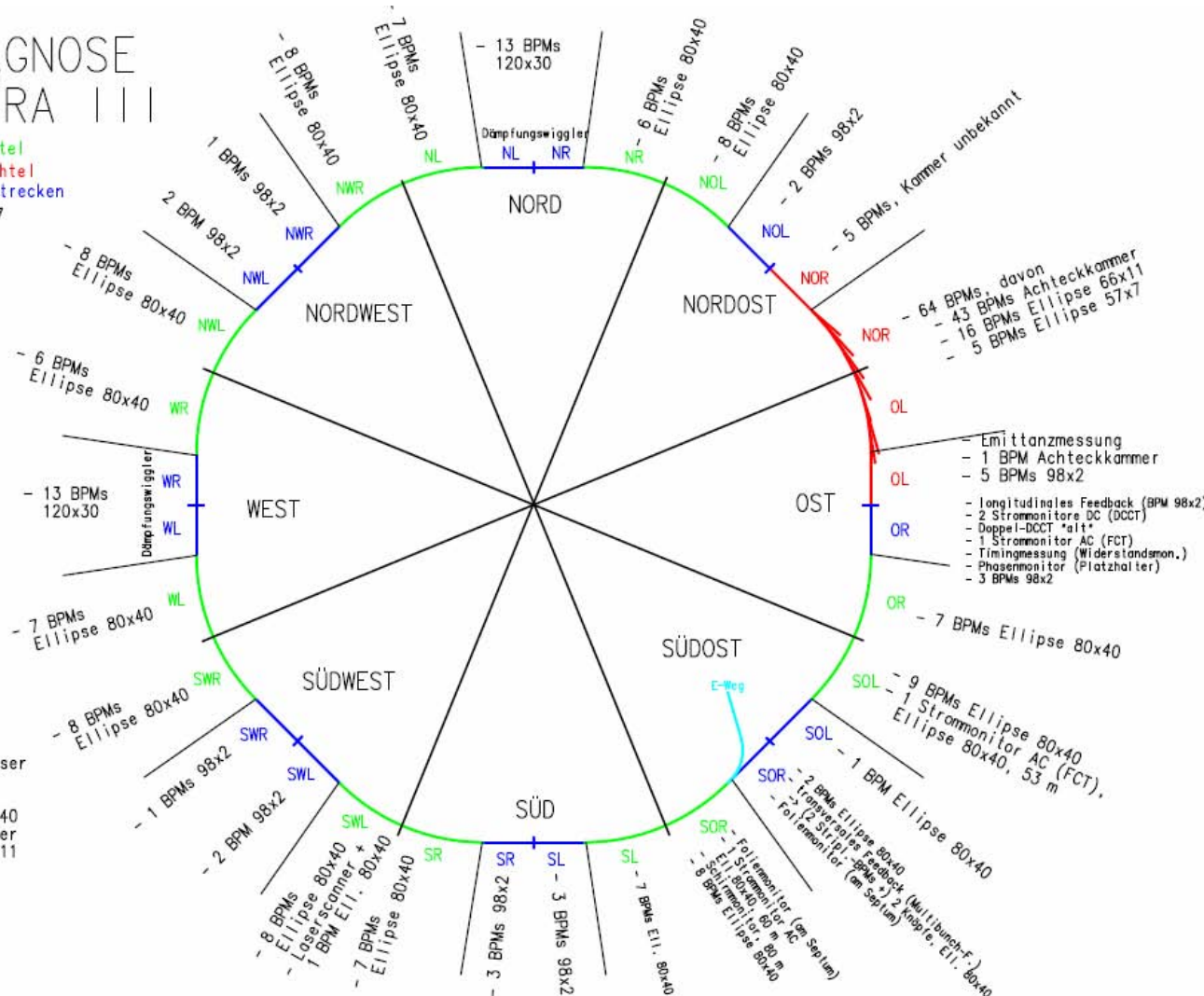
Parameters:

- circumference: 2304 m
- energy: 6 GeV
- emittance: 1 nrad
- emittance coupling : 1% (10 pmrad!)
- current: 100 (200) mA
- # bunches: 40 / 960
- straight sections: 9
- undulators: 14
- undulator length: 2, 5, 10 (20) m
- supplement to X-FEL
→ cost effective!

PETRA III Diagnostics

DIAGNOSE PETRA III

alte Achtel
neues Achtel
gerade Strecken
05.04.2007



PETRA III:

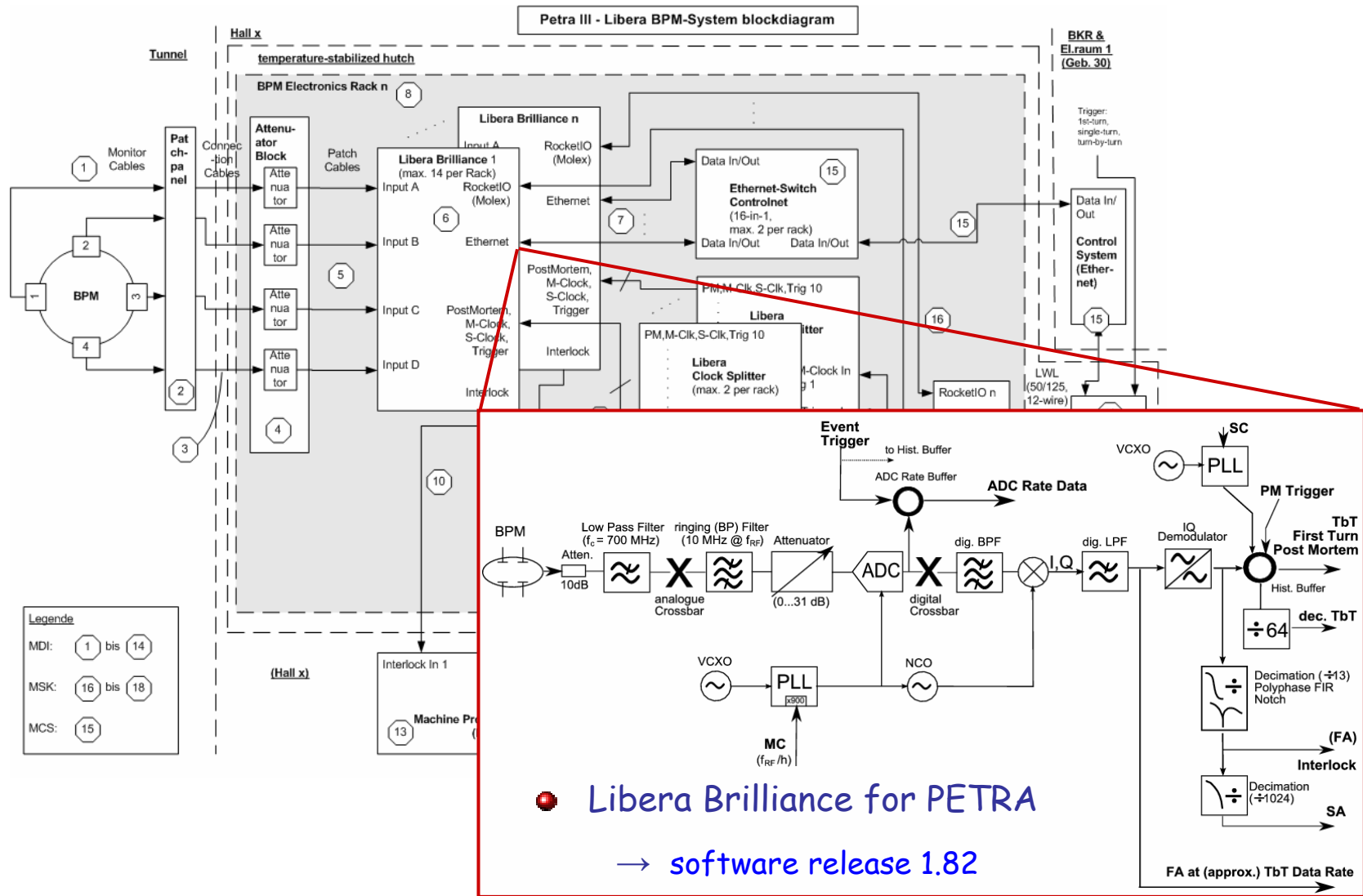
- 228 BPMs
 - 226 for Orbit
 - 227 Libera Brilliance
- 6 Current Monitors
- 2 Stripline-BPMs and 2 Button-BPMs for Multibunch Feedback
- 1 Button-BPM for longitudinal Feedback
- 1 Wall Gap Monitor
- 1 Laser-Wirescanner
- 2 Beamlines for Emittance Diagnostics
- 3 Screens

Transfer Lines:

- 20 BPMs
- 10 Current Monitors
- 4 Wall Gap Monitors
- 11 Screens

BPM System

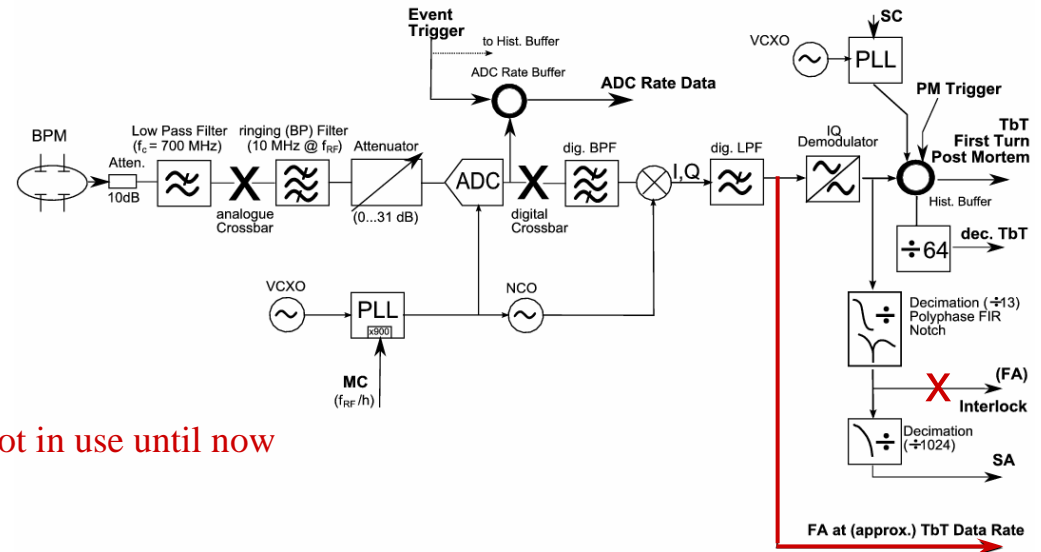
Overview



BPM System: Differences

Fast Data Stream (FOFB)

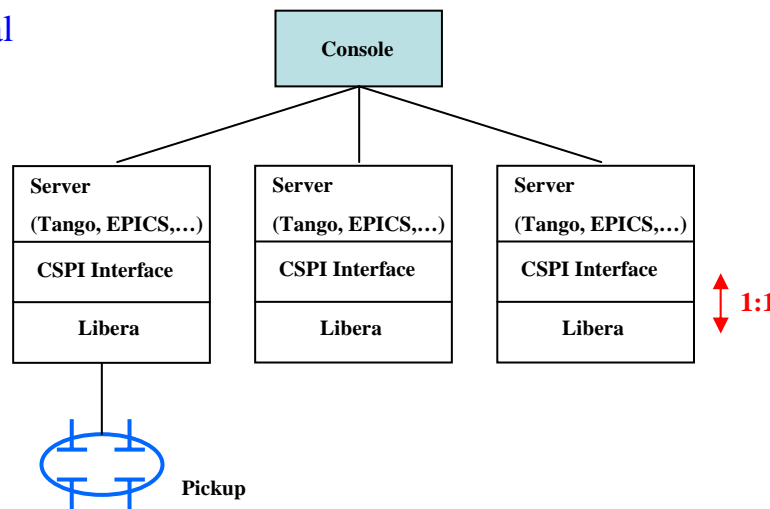
- latency of standard FA data stream
 - $\sqrt{270 \mu\text{sec}}$
- new data output: Molex
 - reduced latency $\sqrt{130 \mu\text{sec}}$
 - in-house processing of raw data



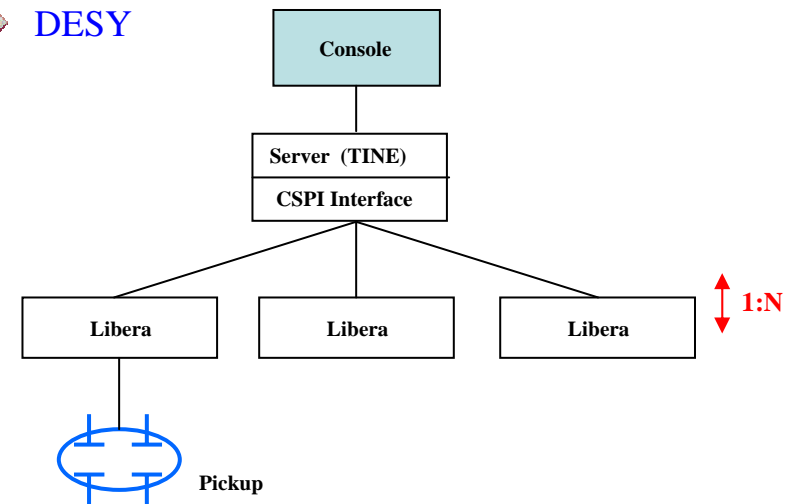
→ not in use until now

Server Architecture

usual



DESY



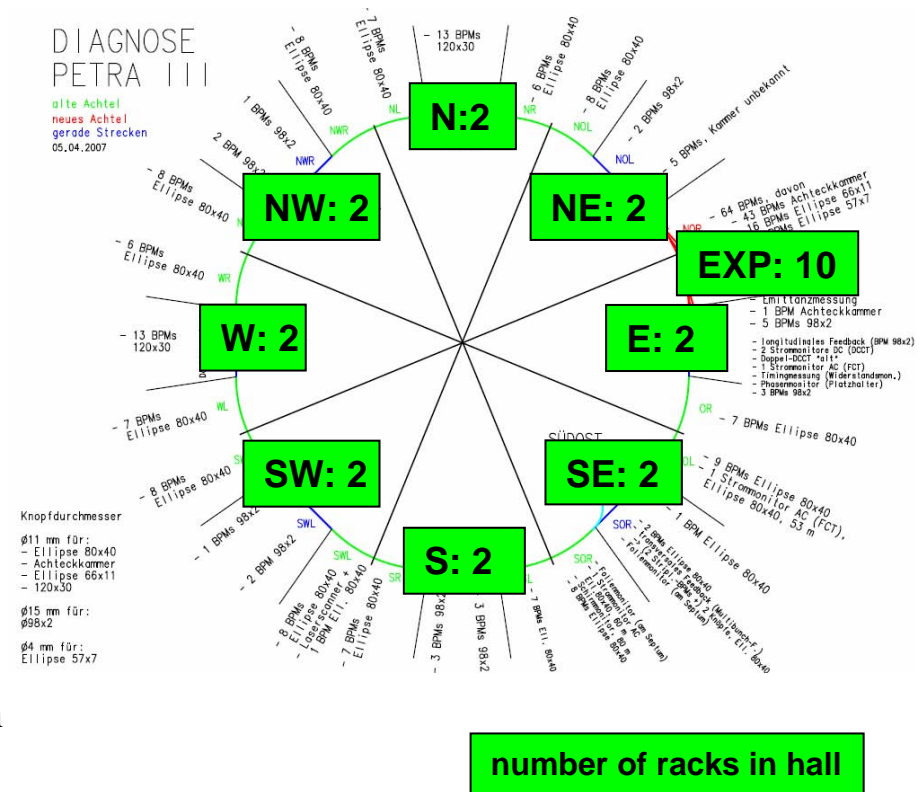
Accelerator Geometry: Implications

accelerator sections

- different vacuum chamber cross-sections
 - 8 different pickup types

large circumference

- scattered infrastructure
 - located in 8 „old“ experimental halls and the new experimental hall
- cable lengths (10 m ... 200 m)
 - 3 different cable types for loss compensation (RFA 1/2''-, 3/8''-, 7/8''-50)



→ 227 individual gain settings

Temperature Stabilization

● old 7 octants

- ▶ Liberas in temperature-stabilized hutches (together with feedback electronics)

→ $\pm 1^\circ \text{C}$



● new experimental hall

- ▶ hall itself is temperature-stabilized

→ $\pm 0.1^\circ \text{C}$

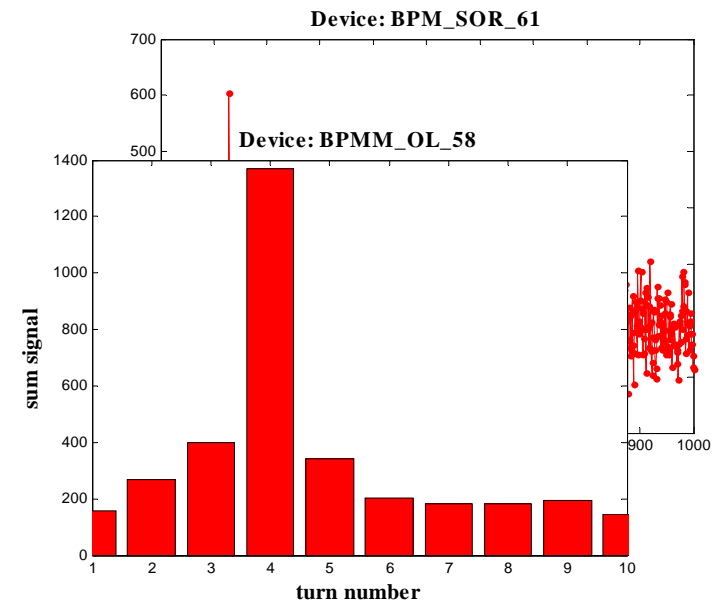
Beam Steering

● Conditions

- only one screen monitor behind injection
 - beam steering depends on reliability of BPM system

● Strategy

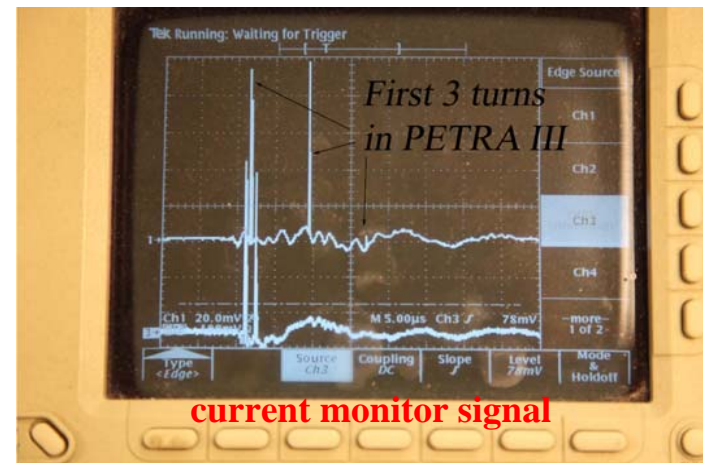
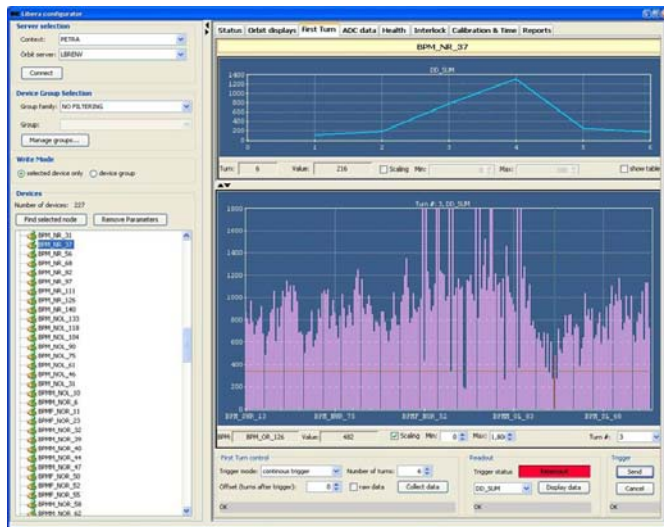
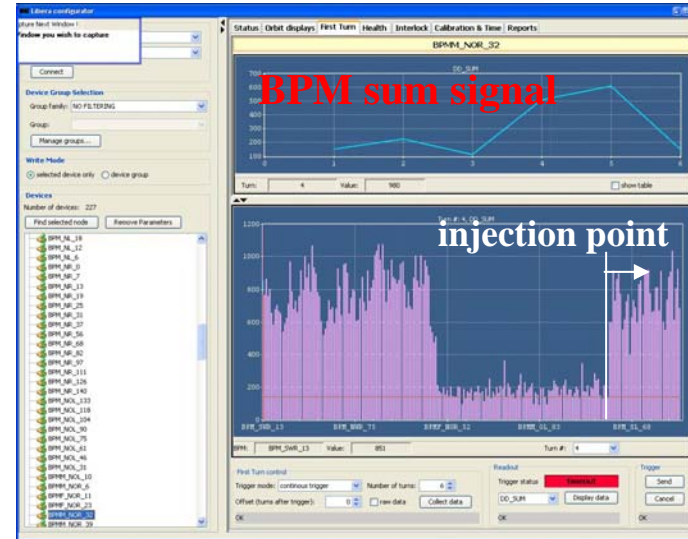
- triggered data on demand (DD) acquisition (→ injection trigger)
- observation of BPM sum signal
 - fix gain setting (-55 dBm), but AGC works well
- timing: adjust hardware trigger delay
 - maximum of sum signal appears in same turn
 - ADC signal in same channels
- fine tuning via machine time (MT) phase delay
 - optimize intensity of sum signal wrt. neighbour turns



Beam Steering (2)

Milestones

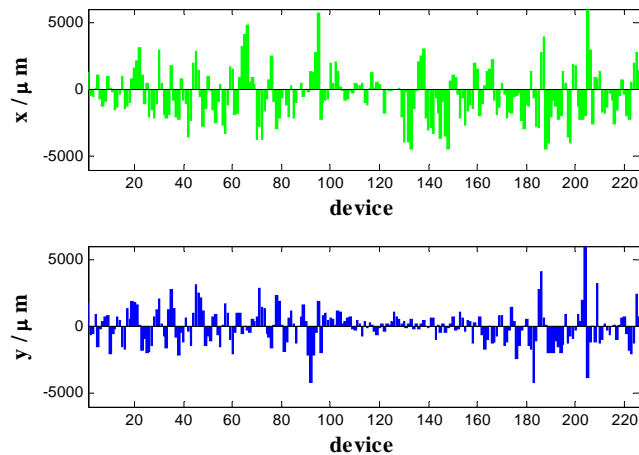
- April 3: first beam in PETRA
- April 10: all magnet power supplies available
- April 12: first turns
- April 13: first stored beam
 - single bunch, 20 μA ($\sim 10^9$ particles)



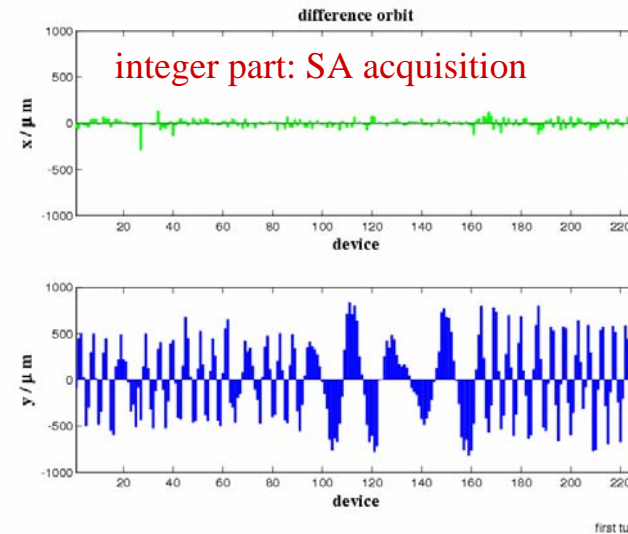
Commissioning

● correction of closed orbit

➤ SA mode: AGC & DSC & switching on



● tune settings



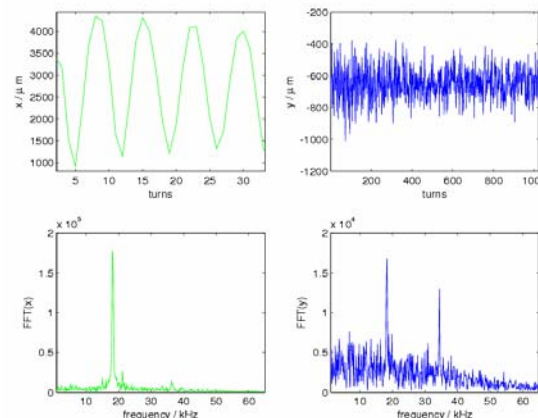
● adjustment of injection kicker strength

➤ DD mode

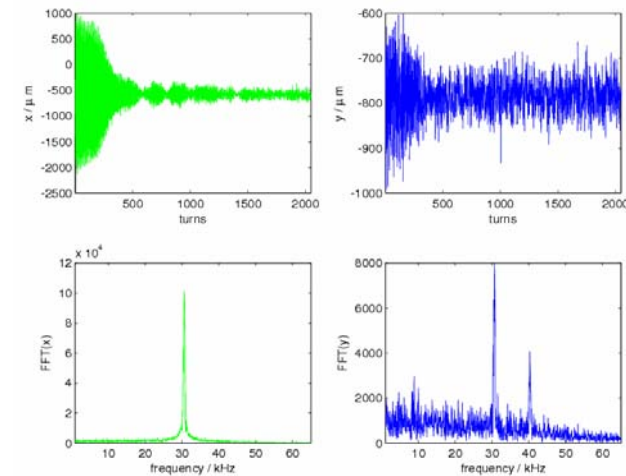
→ reduce

oscillation

amplitude

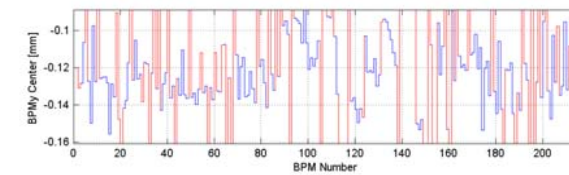
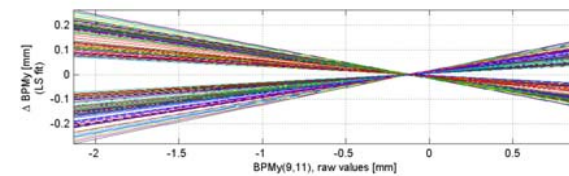
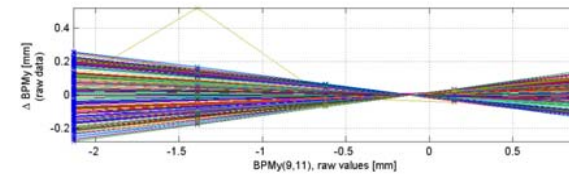
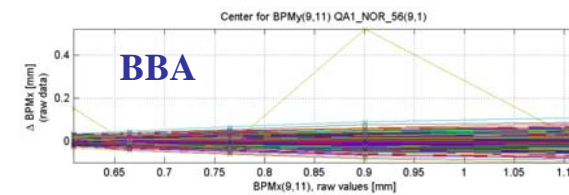
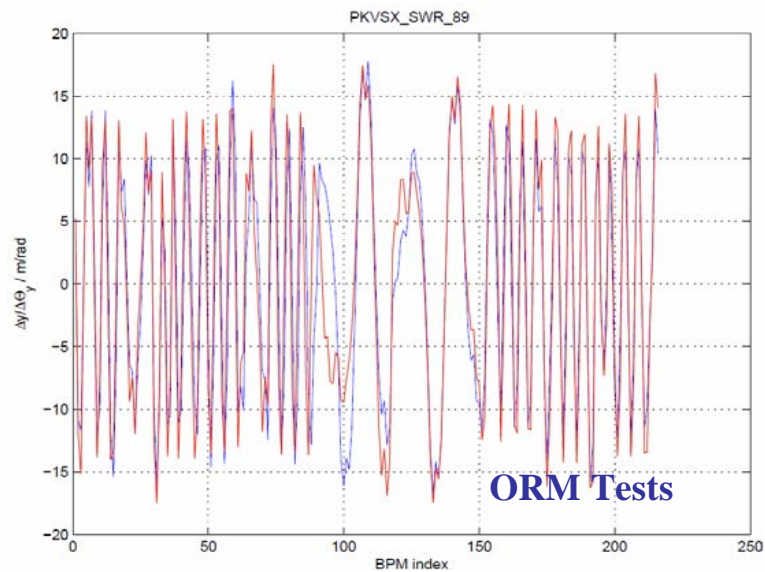
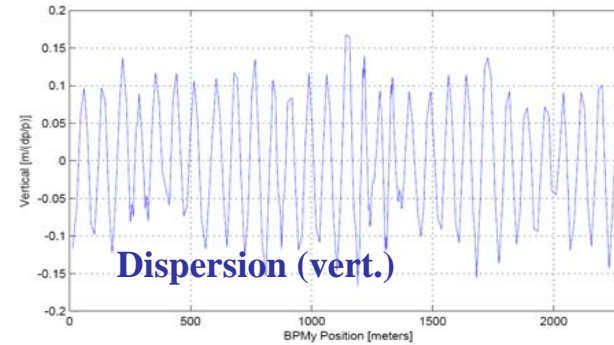
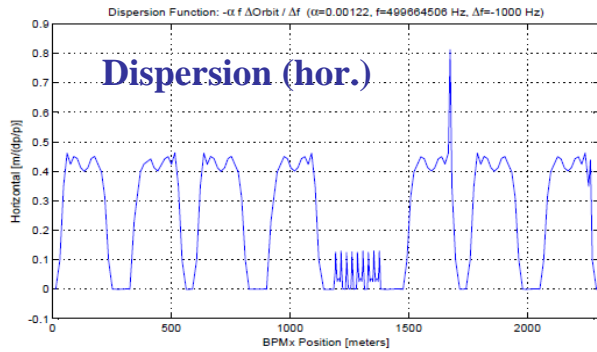


fractional part: DD acquisition



Commissioning (2)

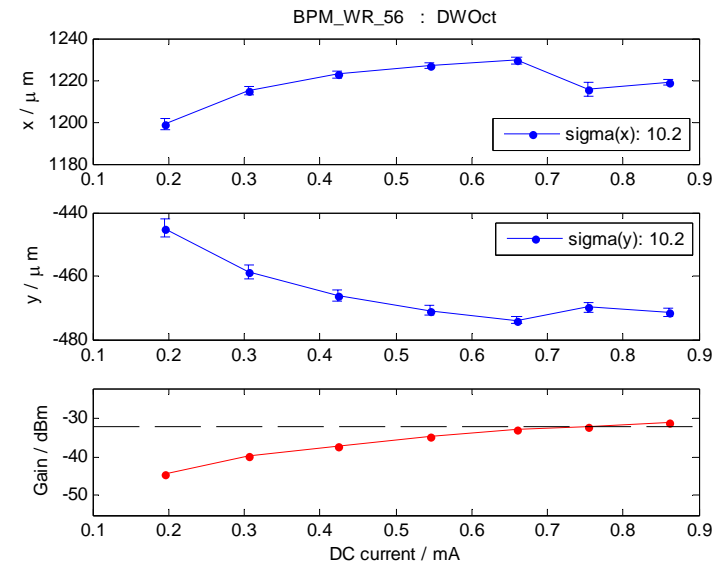
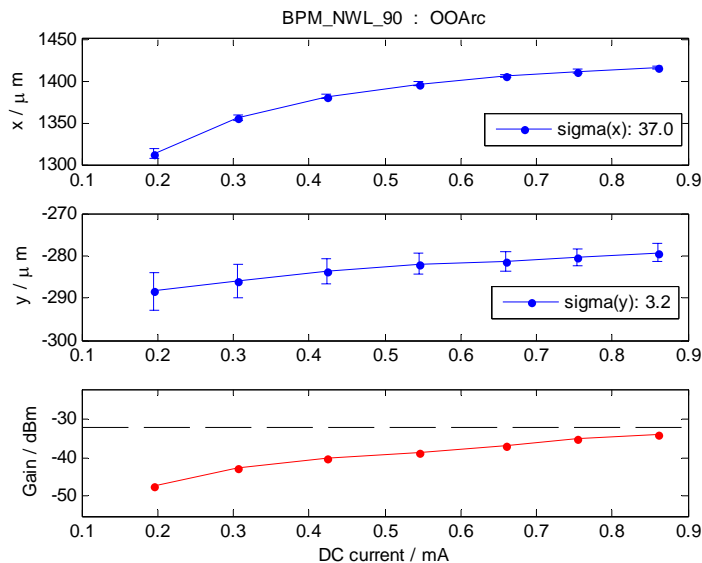
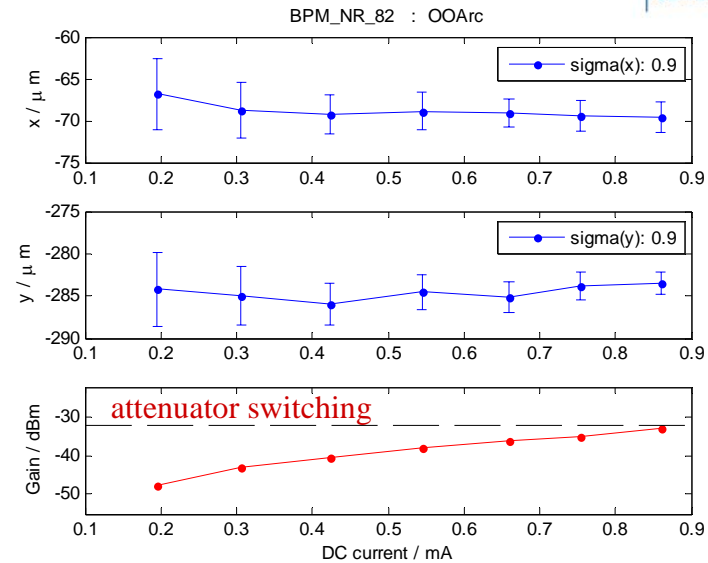
high level applications (examples)



Beam Current Dependency

● dependency on position readout

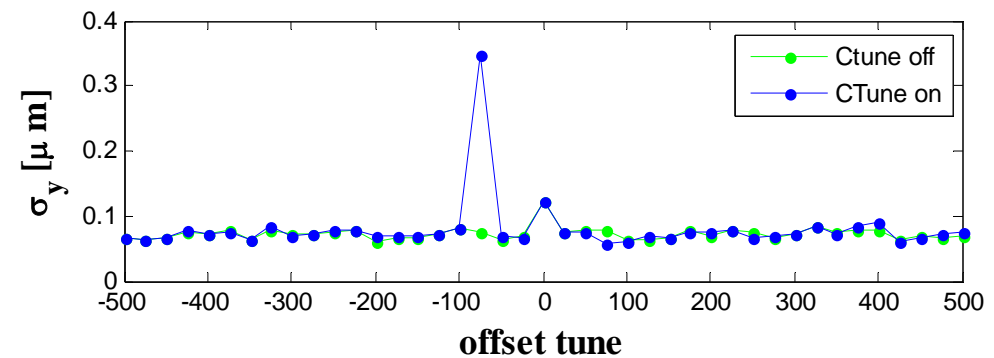
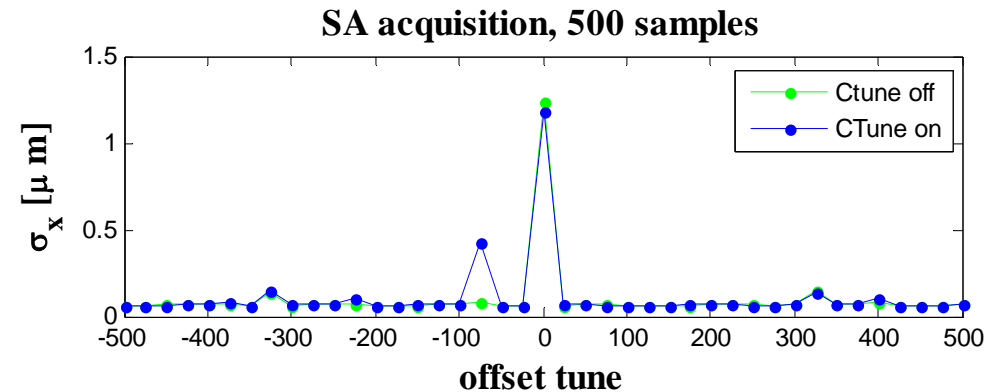
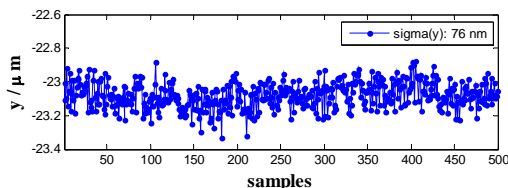
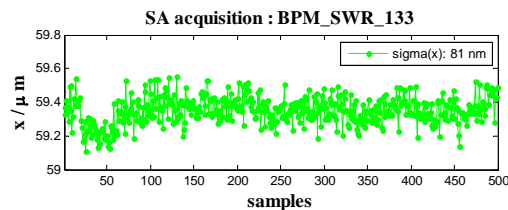
- single bunch (→ real beam)
- SA acquisition:
 - DSC on, crossbar switching on
- 100 samples for each bunch current
 - mean and variance of pos. readout



Offset Tune

• test measurement with „ideal“ beam

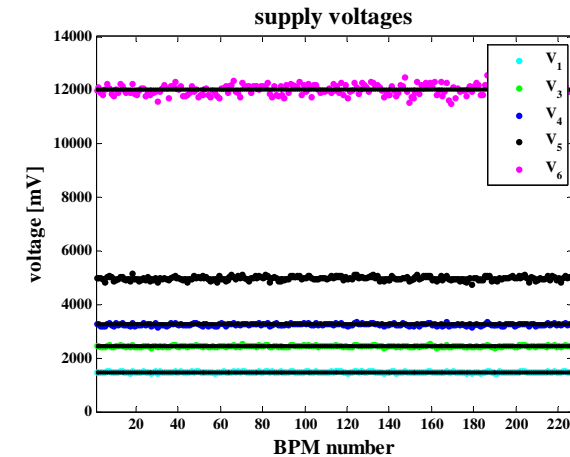
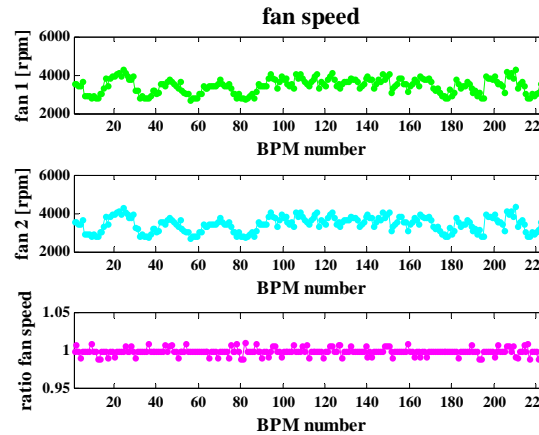
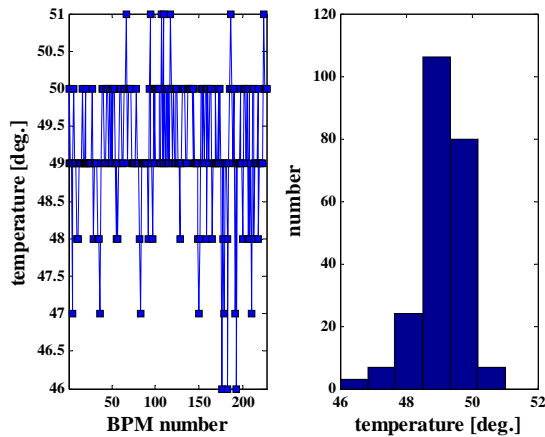
- 40 bunches, $I \approx 16\text{-}20$ mA
(with several re-injections)
- AGC on
→ Gain: $-37\text{...}-39$ dBm
- SA acquisition:
→ DSC on, crossbar switching on
- compensation tune on/off
- 500 samples for each offset tune
→ mean and variance of pos. readout



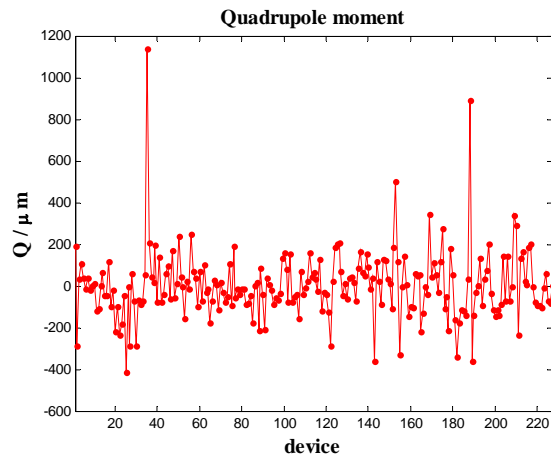
offset tune: +400

Reliability: Fault Finding

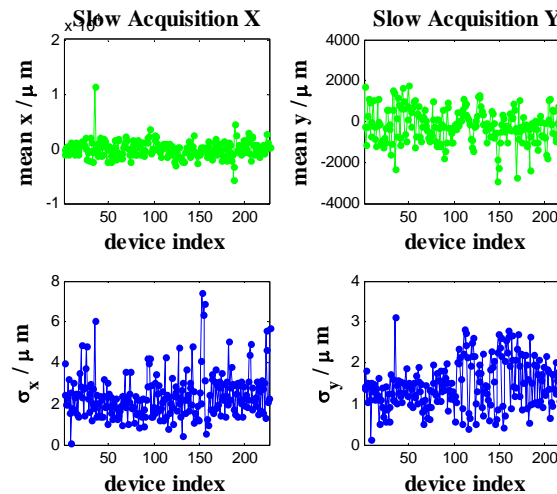
● monitoring of health parameters



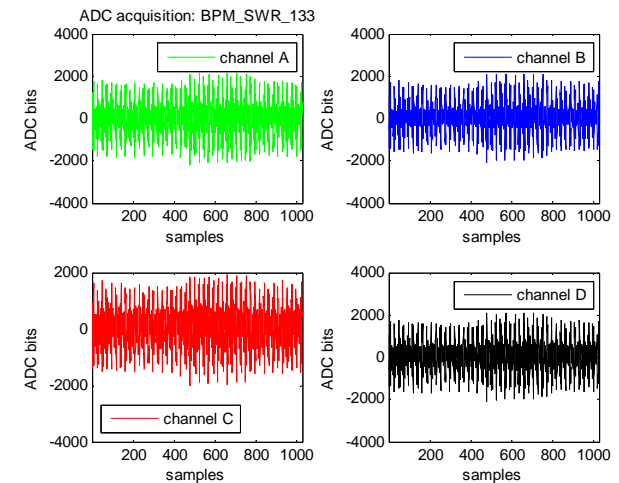
● q-value



● resolution

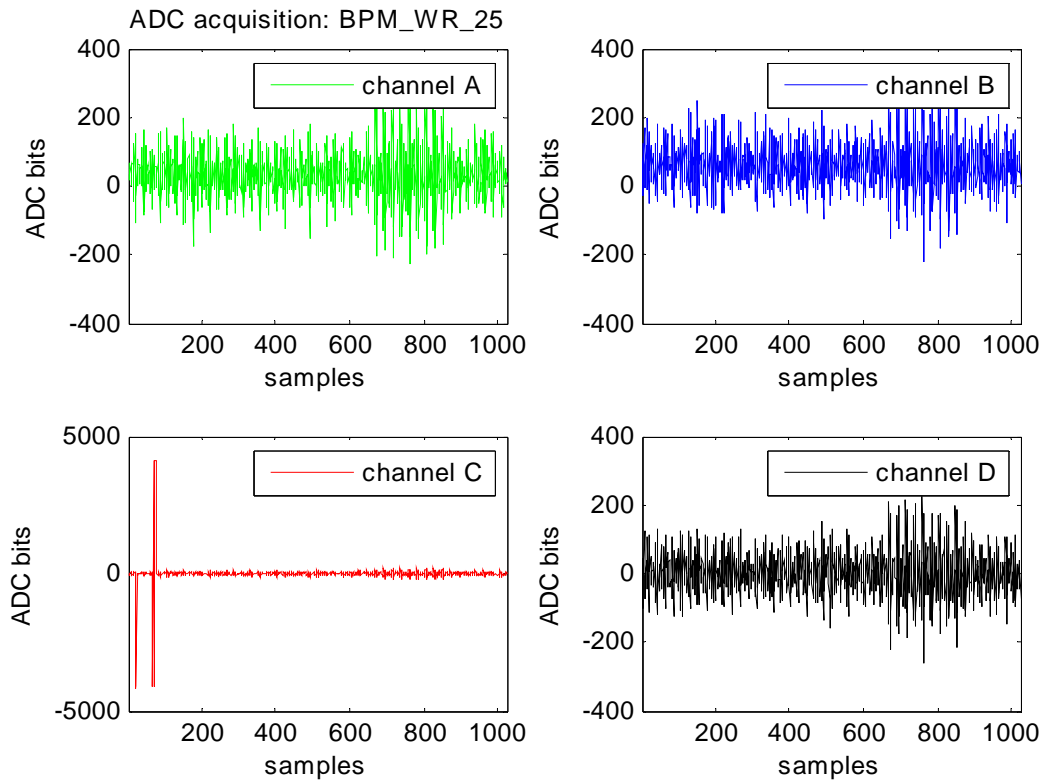


● ADC data

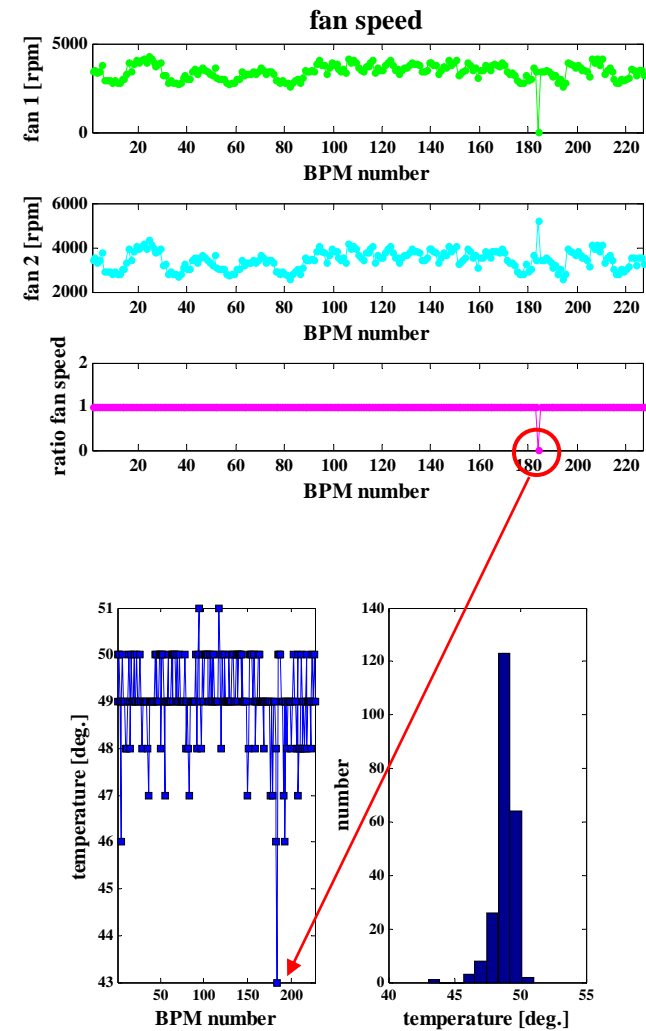


Fault Finding: Examples (1)

● defect bit on digital board

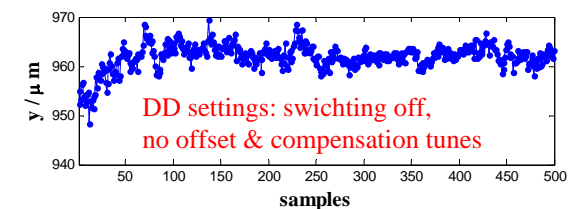
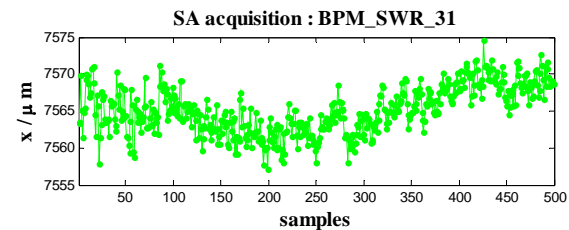
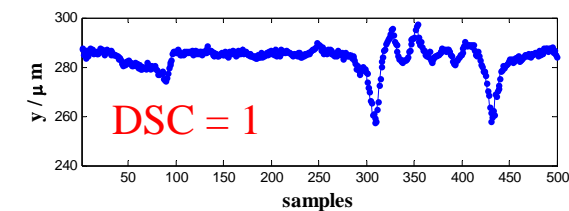
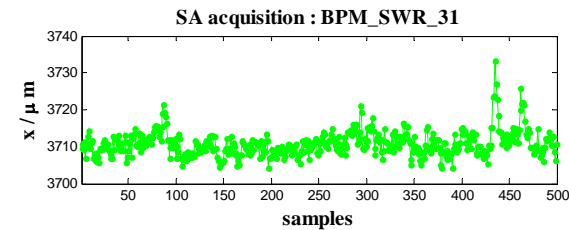
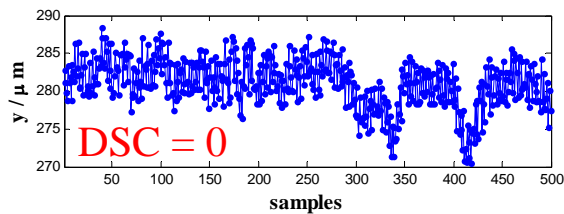
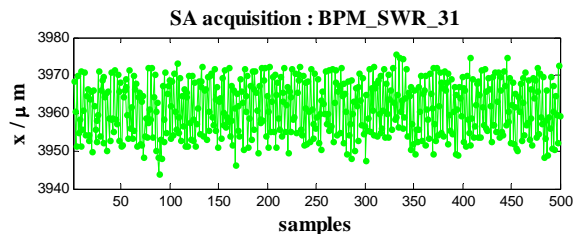
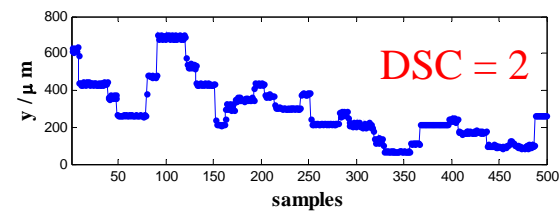
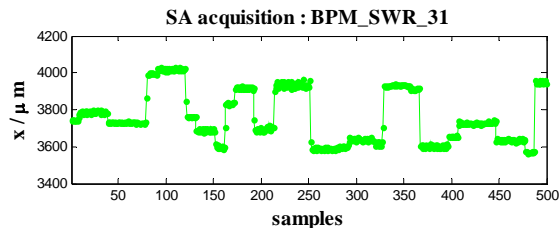


● defect fan



Fault Finding: Examples (2)

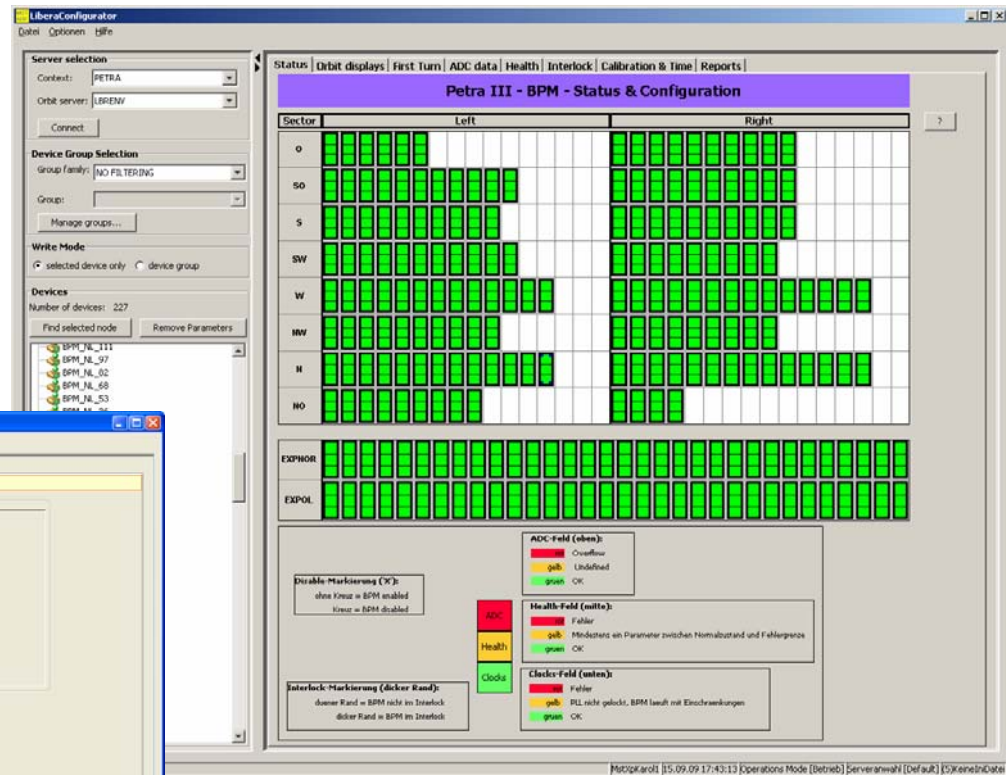
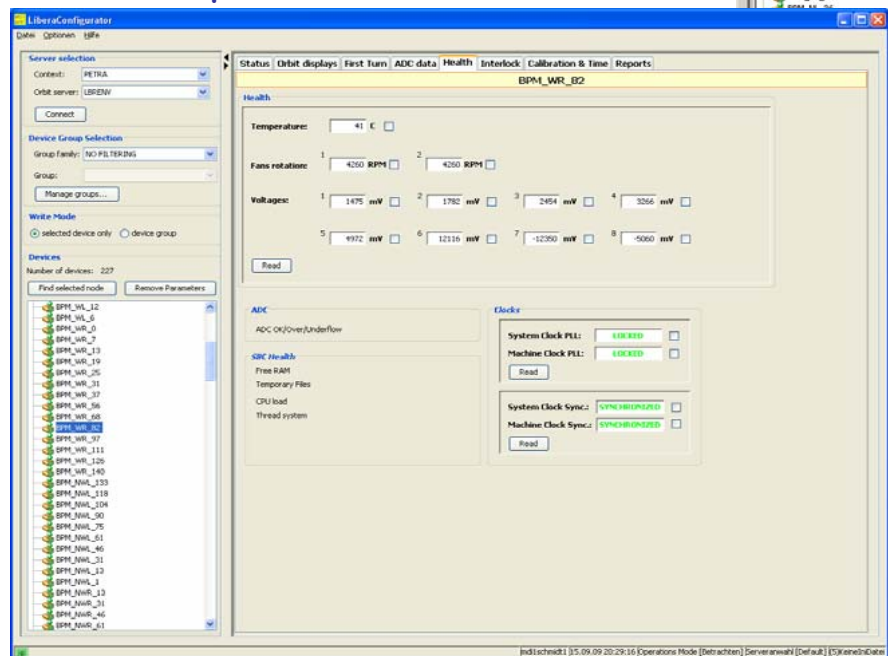
- significant influence of DSC & switching on SA data signal integrity ...



BPM_SWR_31, 08.06.2009
40 Bunche, ~ 17 mA \rightarrow Gain $\sim -36\text{dBm}$

Libera Configurator (1)

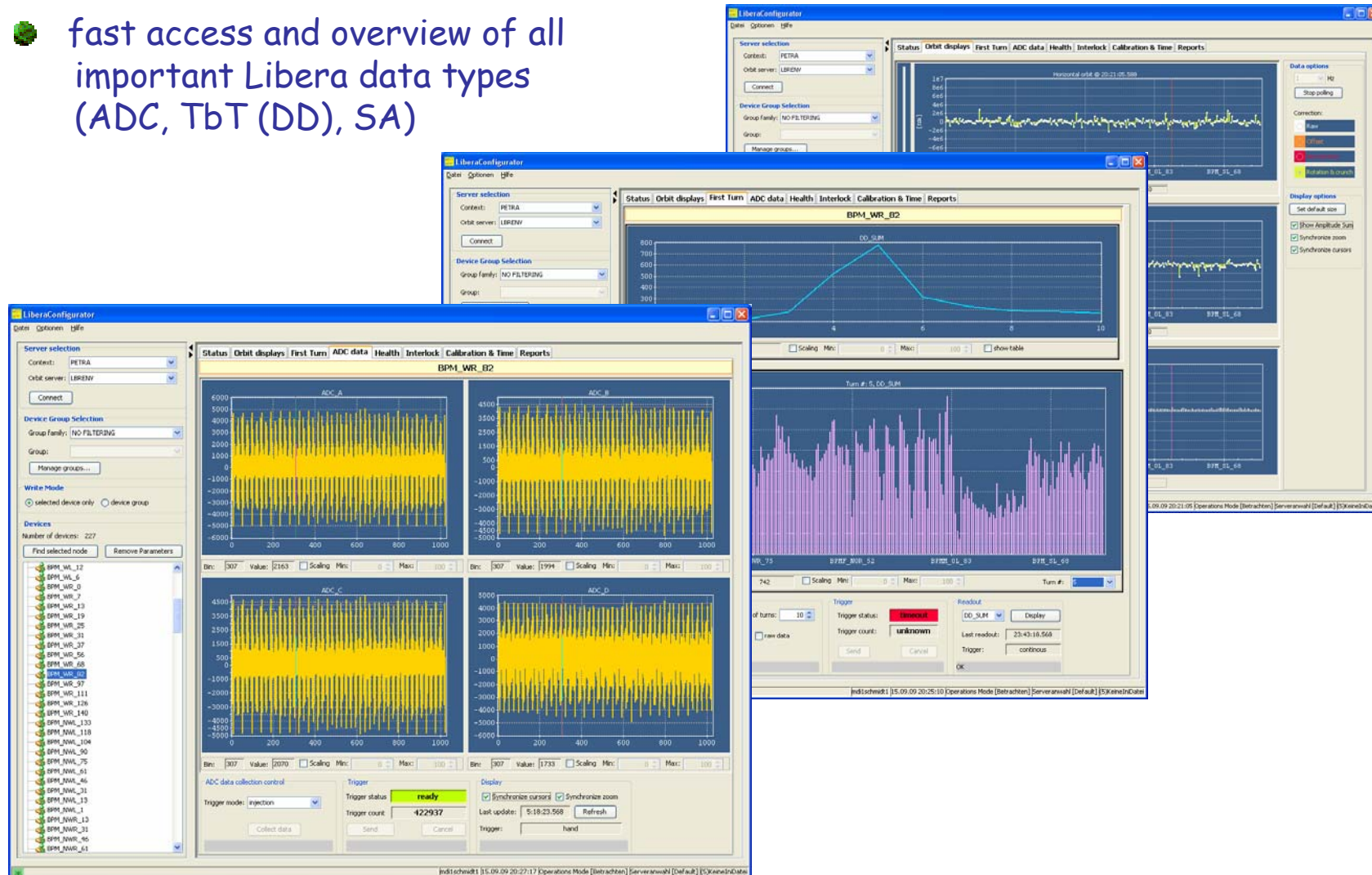
- Libera client software integrated in Petra III control system offers ...
- access to all important Libera device- & control-system parameters
- important control-room operator tool for commissioning
- different modes for operators and experts



... fast Libera status overview

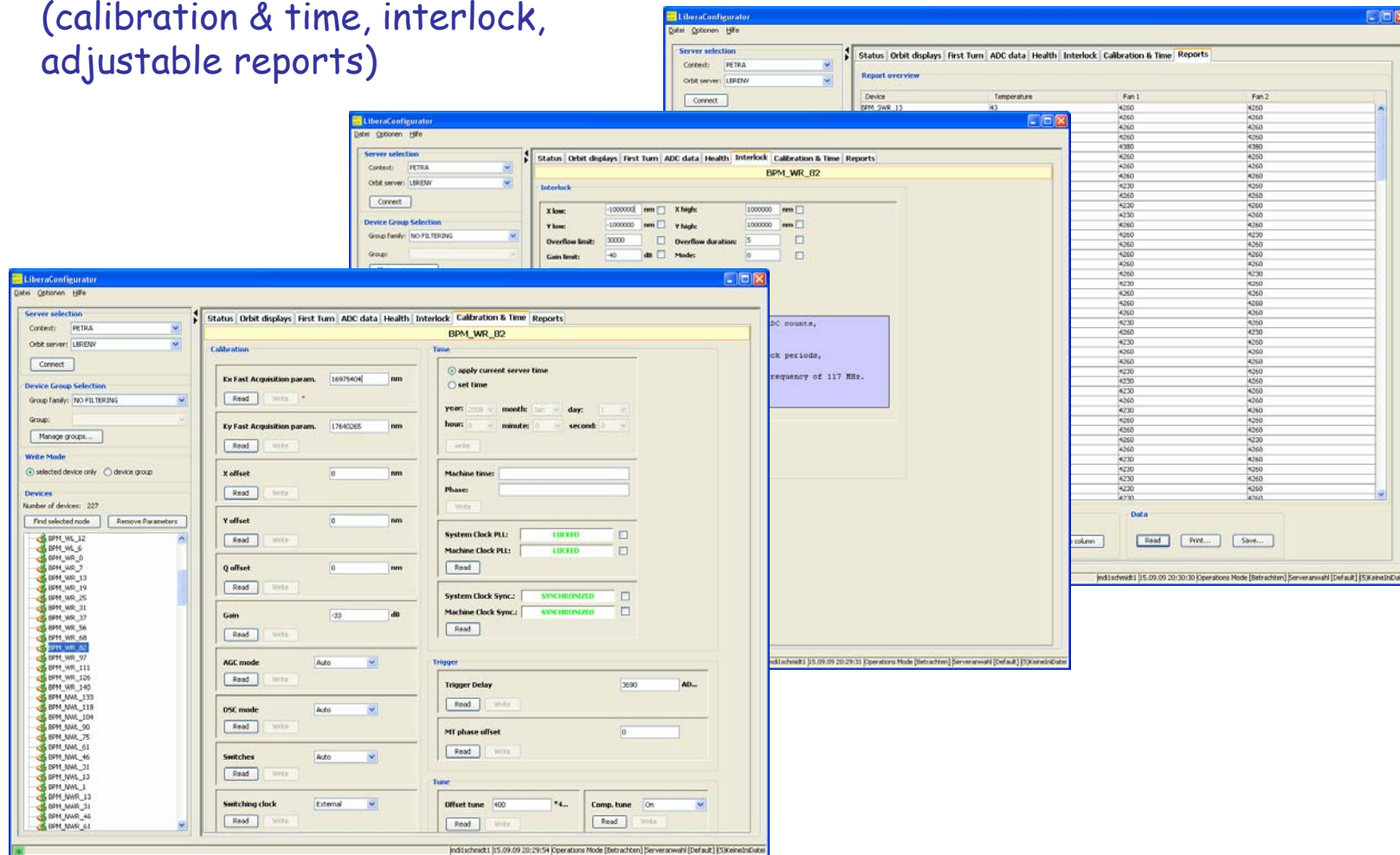
Libera Configurator (2)

- Libera client software integrated in Petra III control system offers ...
- fast access and overview of all important Libera data types (ADC, TbT (DD), SA)



Libera Configurator (3)

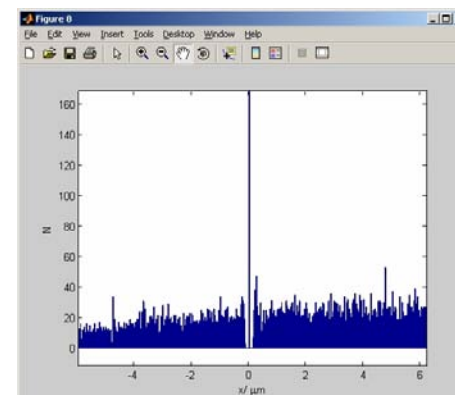
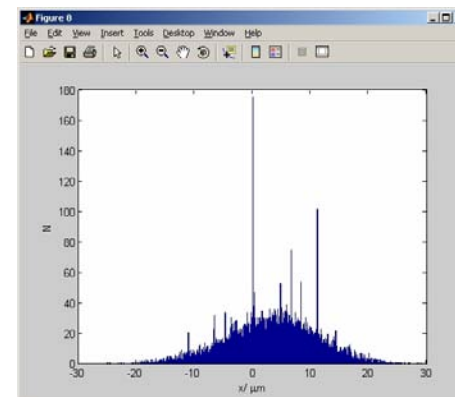
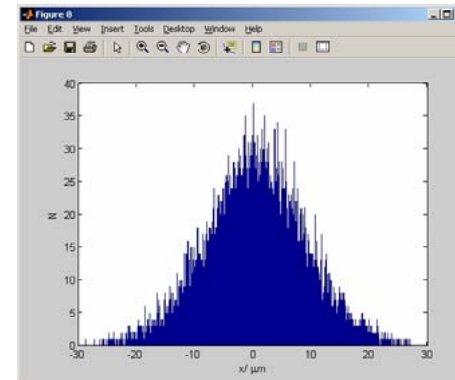
- Libera client software integrated in Petra III control system offers ...
- detailed adjustment & report features (calibration & time, interlock, adjustable reports)



The screenshots illustrate the Libera Configurator interface for device configuration. The top window displays a 'Report overview' table with columns for Device, Temperature, Fan 1, and Fan 2. The middle window shows the 'Interlock' configuration for device BPM_WR_02, including X, Y, and Gain limits. The bottom window shows the 'Calibration' and 'Time' settings for the same device, including acquisition parameters, offsets, and clock PLLs.

Mysteries in Libera Commissioning (1)

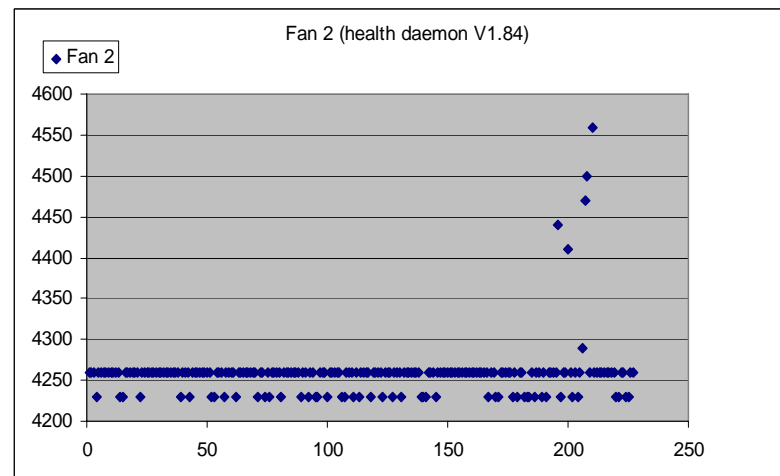
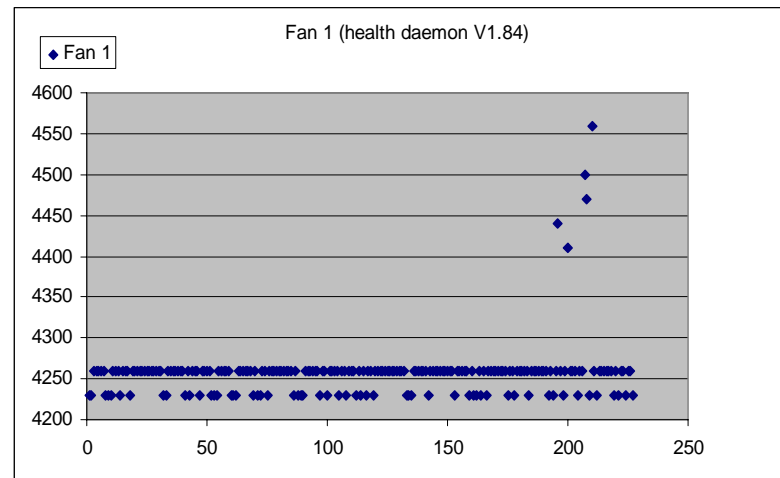
- decimated turn-by-turn (TbT, data-on-demand) data of pure noise signal ... (readout of 16384 decimated-TbT data)
- corresponding TbT data histogram shows typical gaussian plot, but ...
- => DD_X and DD_Y raw data show zeroes in regular intervals ???
- => histogram of decimated-TbT data shows ...
 1. shifted center of gaussian plot and
 2. some bins (especially zero) are extremely more populated than others ???
- supposition: effect due to granularity of ADC sampling extremely low noise level
- ... but, if TbT data show correct histogram, decimated TbT looks like a bug!!
- (decimated-TbT-data not used nowadays => to be investigated later on)



courtesy J. Keil

Mysteries in Libera Commissioning (2)

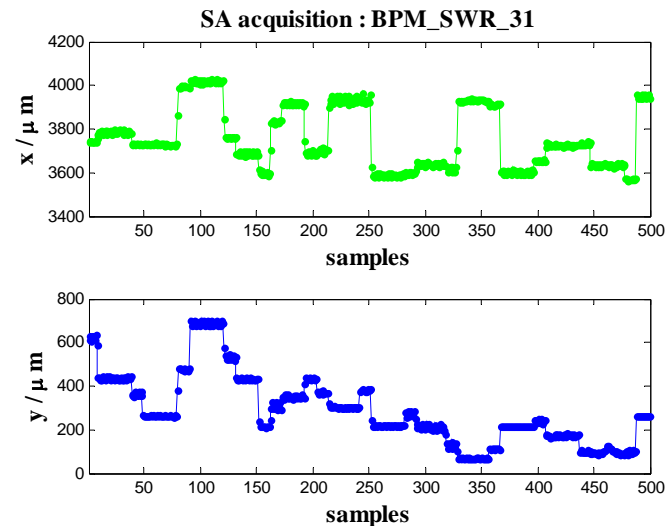
- several faulty fans (11)
- most of them (7) due to fan driver breakdown
- reason: fans are operated in a control-loop in V1.82 of health-daemon, which drives fans to speeds below critical limit (~4300rpm)
=> this kills driver transistor due to exceeded power dissipation!
- solution (step 1): fan speed is clipped at 4300rpm in control-loop of new health-daemon V1.84



- probably more pre-damaged fan-drivers to come ... ??
(=> solution (step 2): hardware upgrade action planned)

Mysteries in Libera Commissioning (3)

- DSCD_MINTBT_LEARN_LIMIT boottime parameter upgrade
- DSCD_MINTBT_LEARN_LIMIT boottime parameter upgrade
- => reason: steps in SA data, after beam dumps
- => principle: inefficient DSC-coefficients (amplitude & phase for all 4 switch-channels) were calculated in a low inputlevel range due to noisy input signals (decaying beam)
- => solution: upgrade increases DSC learn limit boottime parameter (3900 -> 15000), so that DSC coefficients are calculated in a range of stable inputsignal signal-to-noise (> 30dB)
- => results: increased SA step performance (still under investigation)



Summary & Acknowledgment



- description of PETRA III - BPM system
- machine commissioning worked well & straight forward
 - extensive use of TbT capability
in combination with high precision in SA mode
- fine tuning of monitor resolution together with investigation of resolution dependent influences recently started
- **unexpected high failure rate**
 - 13.4% (33 out of 246 devices)!
- Libera control system integration (GUI)
- some Libera mysteries during commissioning
- thanks
 - ... to Kees Scheidt (ESRF) and Günther Rehm (Diamond) for fruitful discussions
and important hints concerning Libera functionality and commissioning experience.
 - ... to the colleagues from I-Tech for their support .

Libera Brilliance



Thank you for your attention!