

# Five Months of Experience with Liberas during PETRA III Commissioning

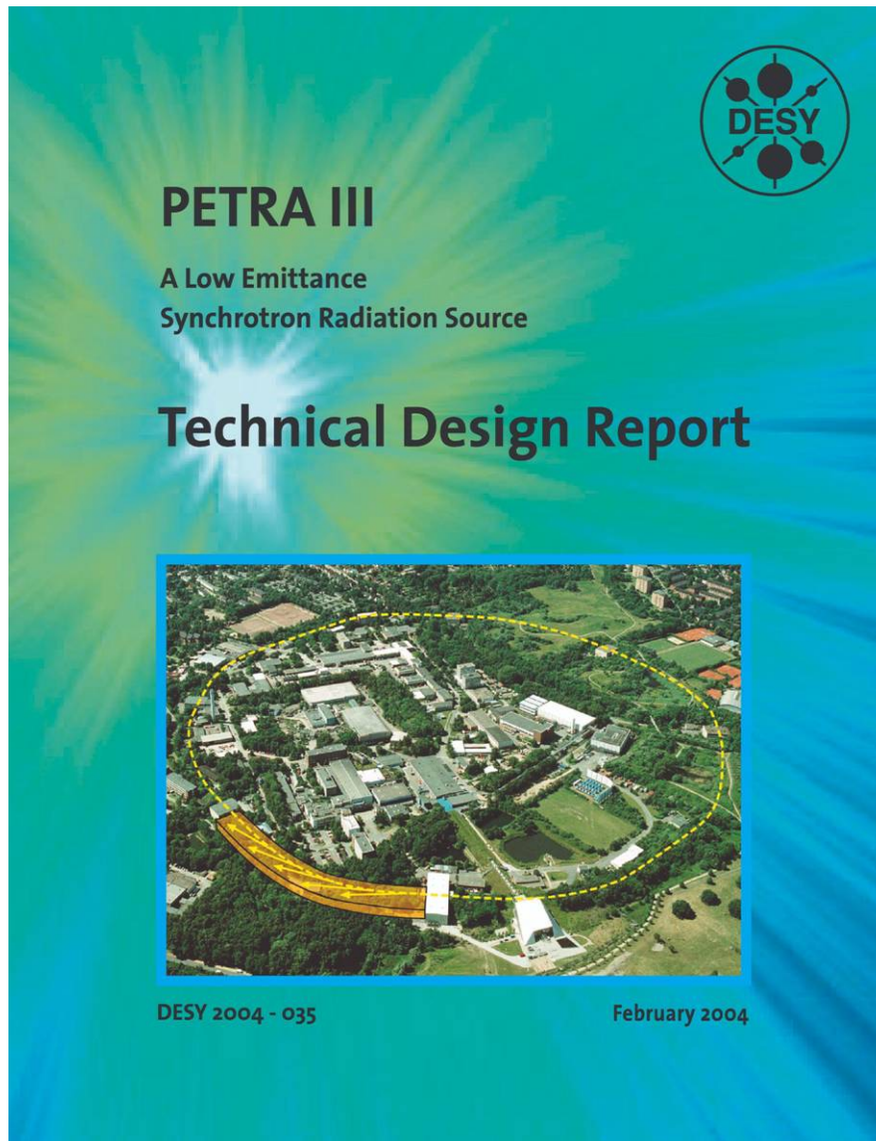
Gero Kube,  
Frank Schmidt-Föhre

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!

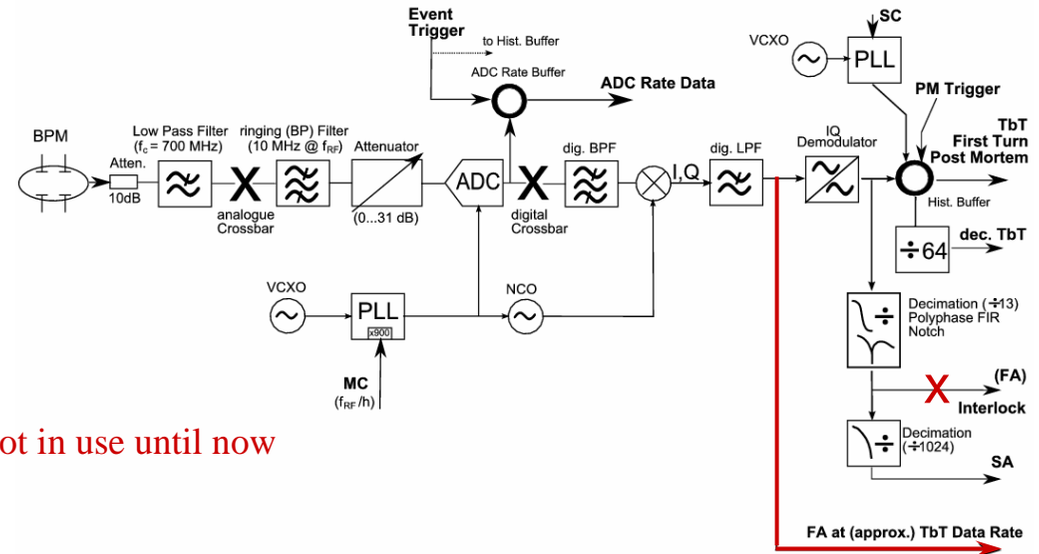




# BPM System: Differences

## Fast Data Stream (FOFB)

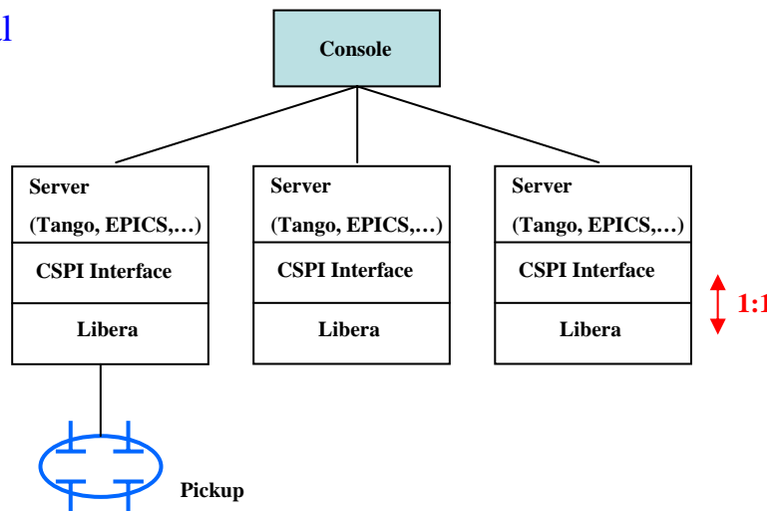
- latency of standard FA data stream
  - $\sqrt{270 \mu\text{sec}}$
- new data output: Molex
  - reduced latency  $\sqrt{130 \mu\text{sec}}$
  - in-house processing of raw data



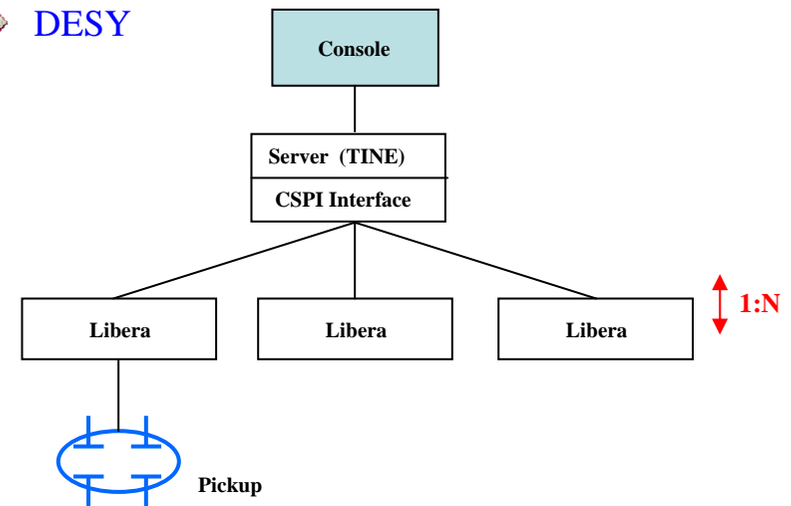
→ not in use until now

## Server Architecture

usual



DESY



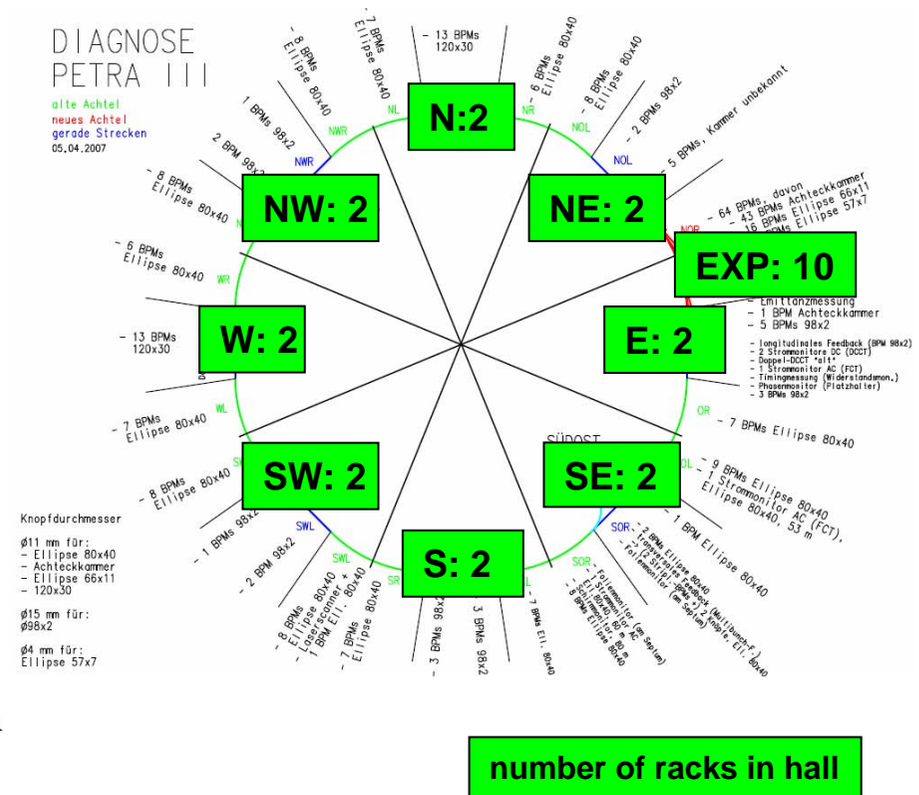
# Accelerator Geometry: Implications

## 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

→  $\pm 0.1^\circ \text{C}$

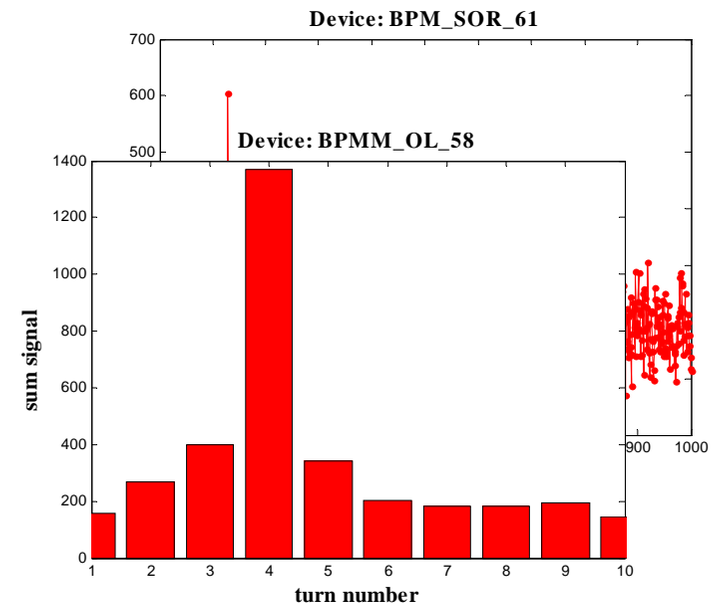
# Beam Steering

## ● Conditions

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

## ● Strategy

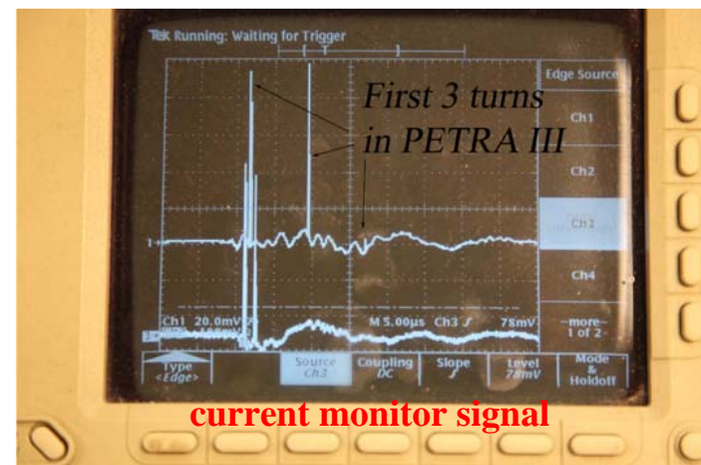
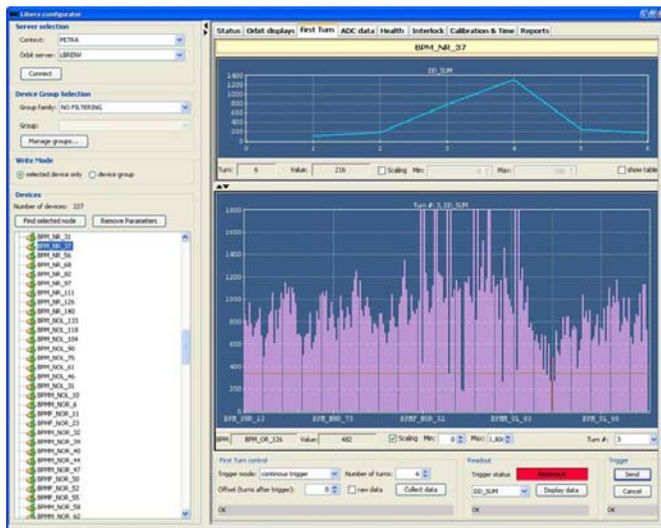
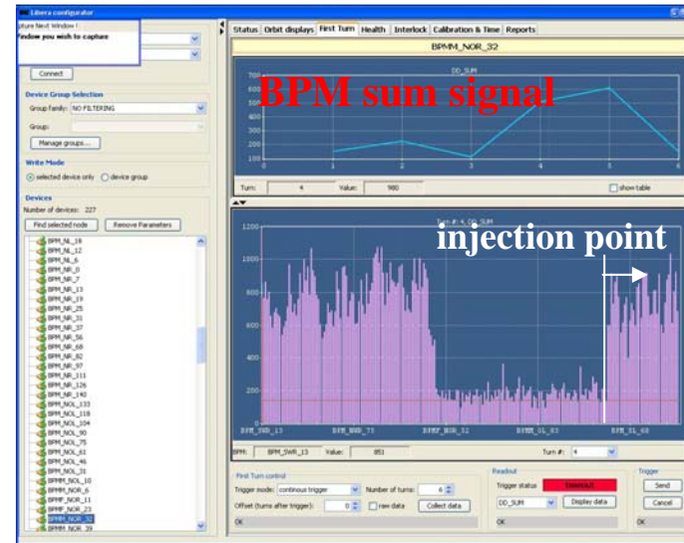
- triggered data on demand (DD) acquisition (→ injection trigger)
- observation of BPM sum signal
  - fix gain setting (-55 dBm), but AGC works well
- timing: adjust hardware trigger delay
  - maximum of sum signal appears in same turn
  - ADC signal in same channels
- fine tuning via machine time (MT)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



# Beam Steering (2)

## Milestones

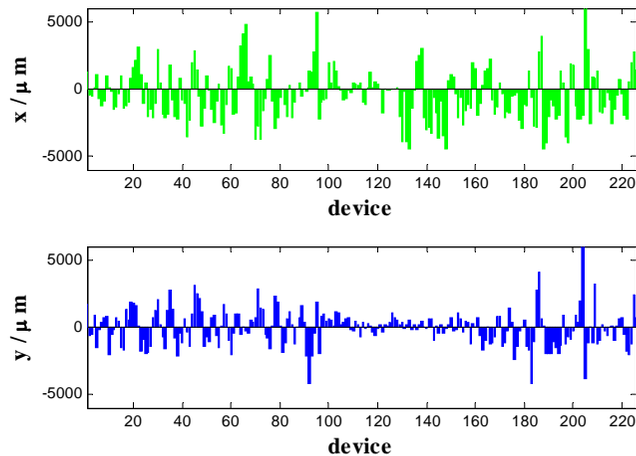
- April 3: first beam in PETRA
- April 10: all magnet power supplies available
- April 12: first turns
- April 13: first stored beam  
→ single bunch, 20  $\mu\text{A}$  ( $\sim 10^9$  particles)



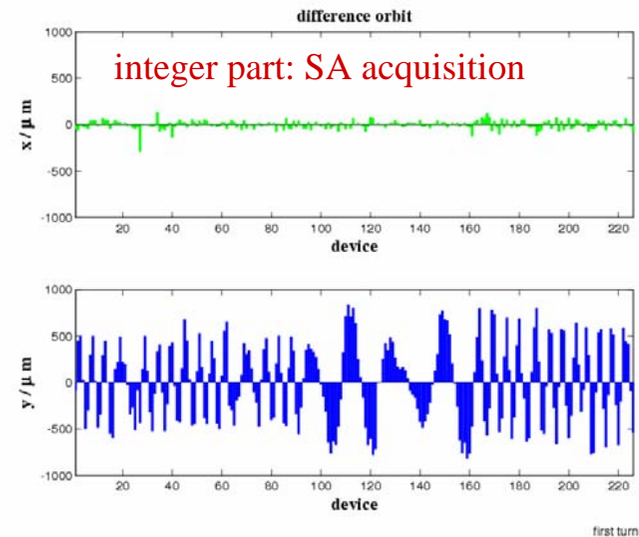
# Commissioning

## ● correction of closed orbit

➤ SA mode: AGC & DSC & switching on



## ● tune settings



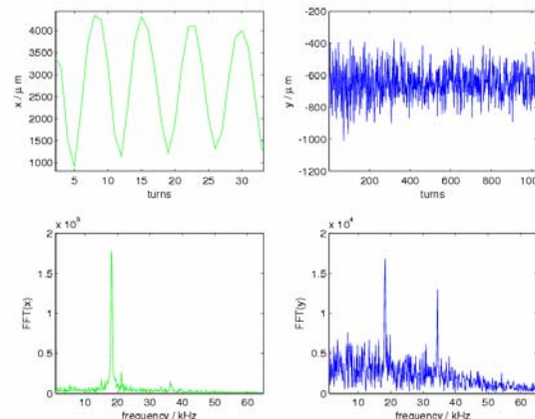
## ● adjustment of injection kicker strength

➤ DD mode

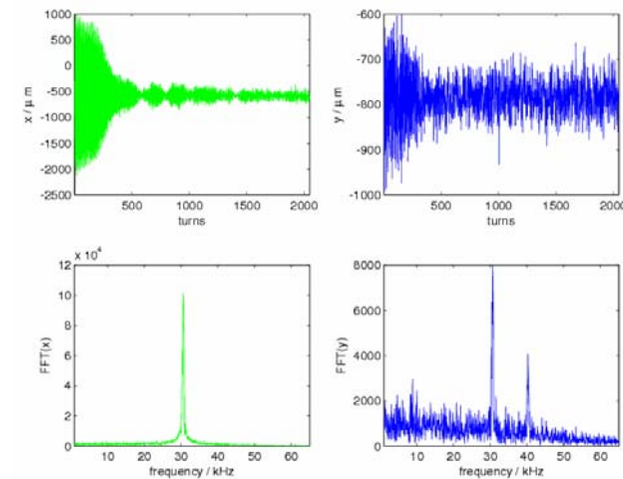
→ reduce

oscillation

amplitude

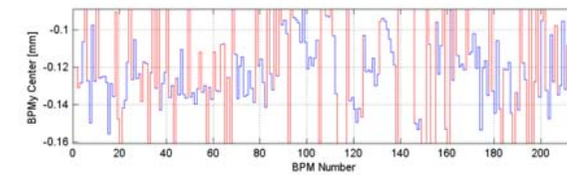
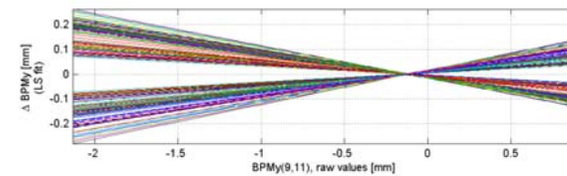
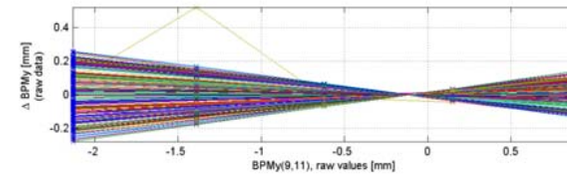
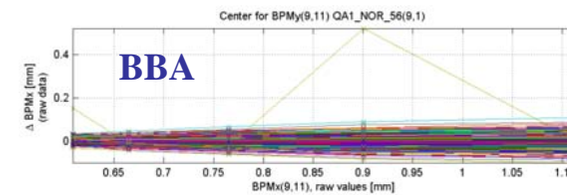
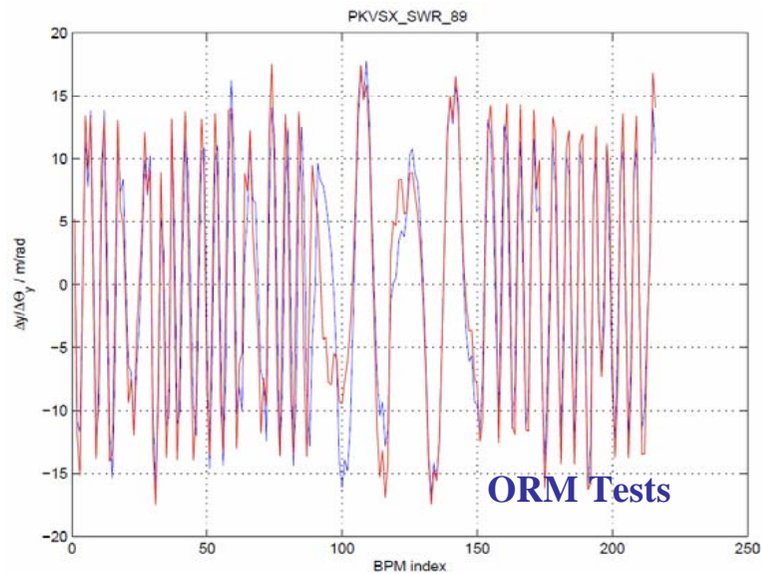
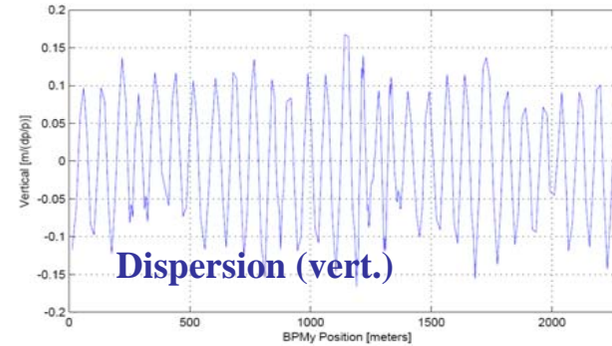
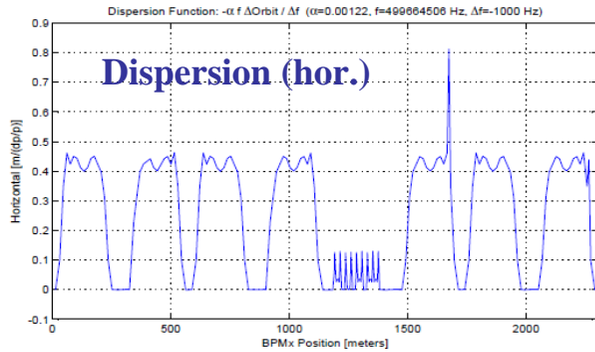


fractional part: DD acquisition



# Commissioning (2)

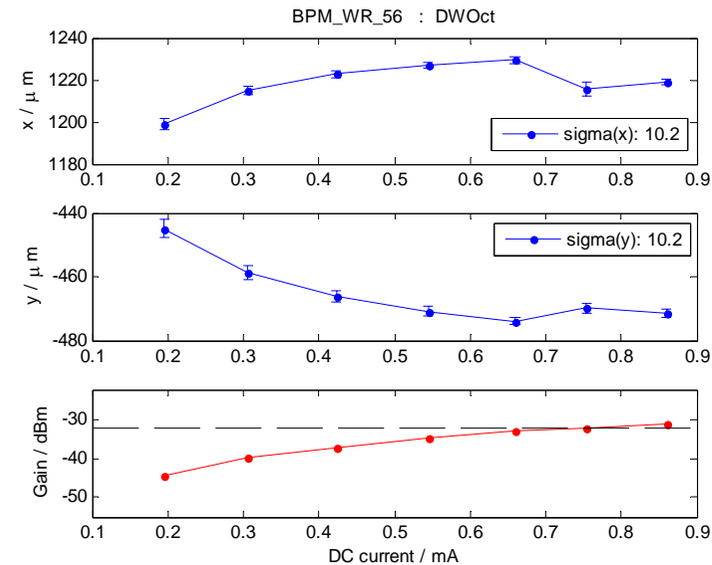
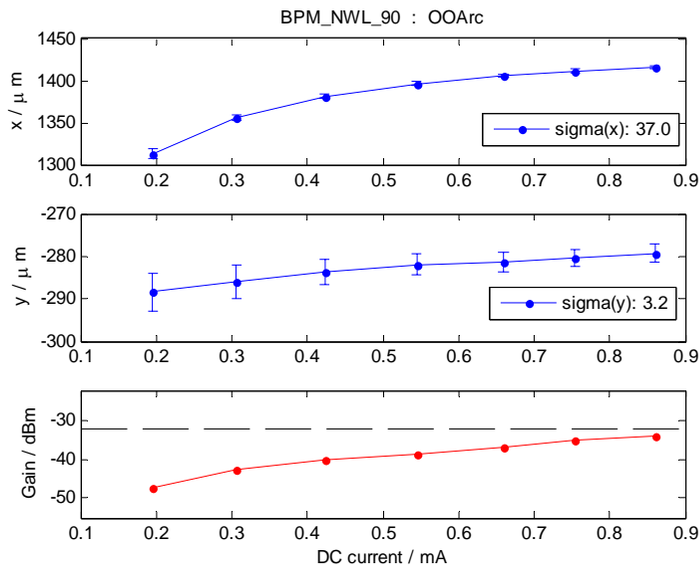
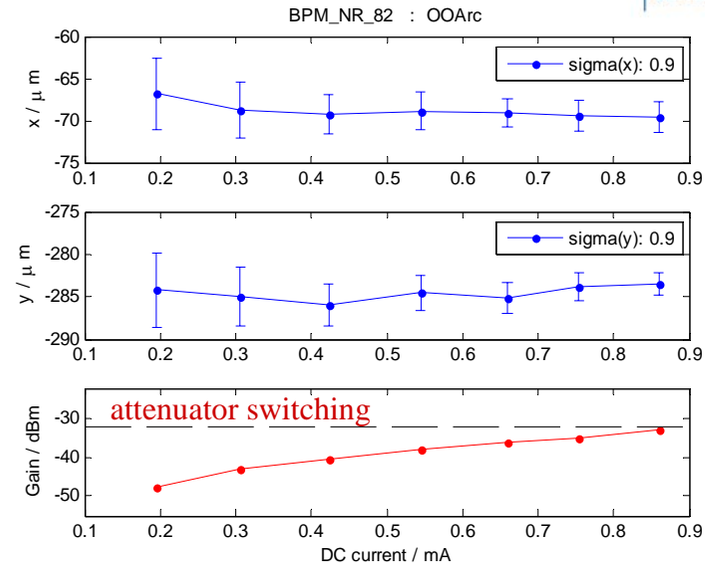
## high level applications (examples)



# Beam Current Dependency

## ● dependency on position readout

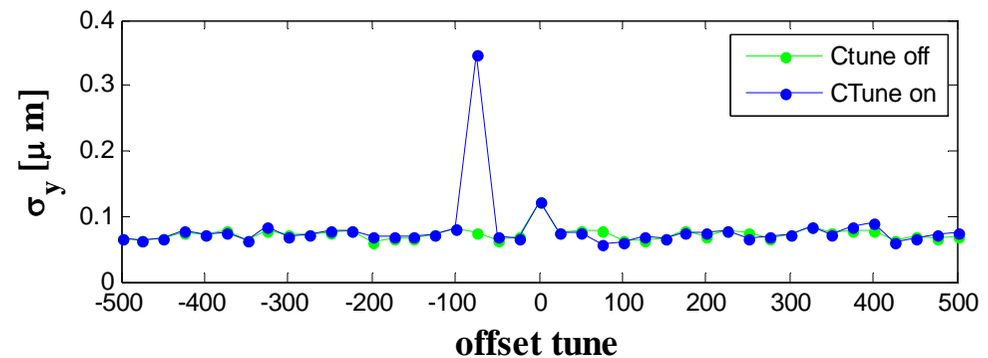
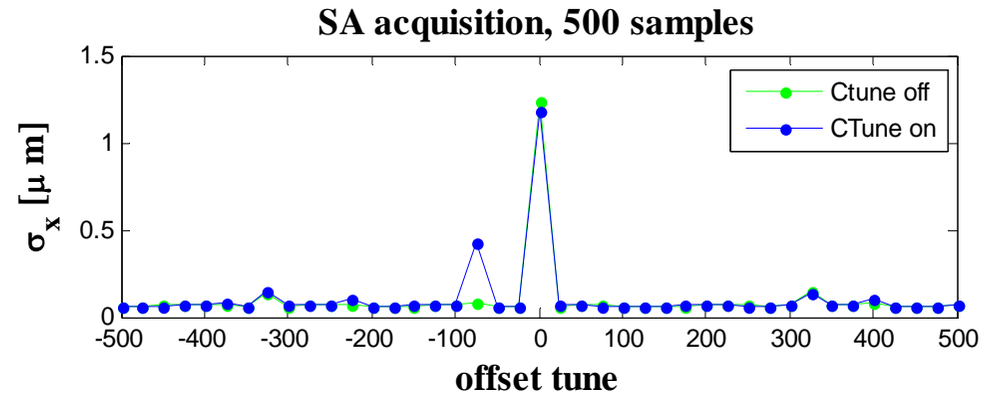
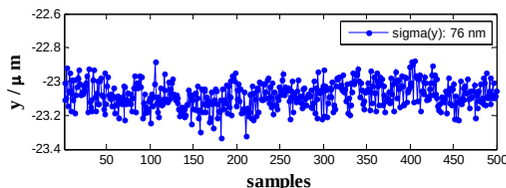
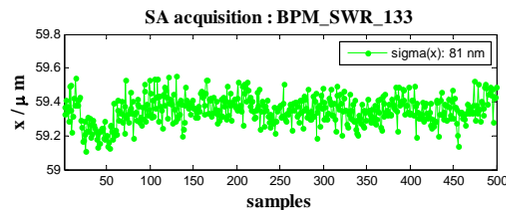
- single bunch (→ real beam)
- SA acquisition:
  - DSC on, crossbar switching on
- 100 samples for each bunch current
  - mean and variance of pos. readout



# Offset Tune

## • test measurement with „ideal“ beam

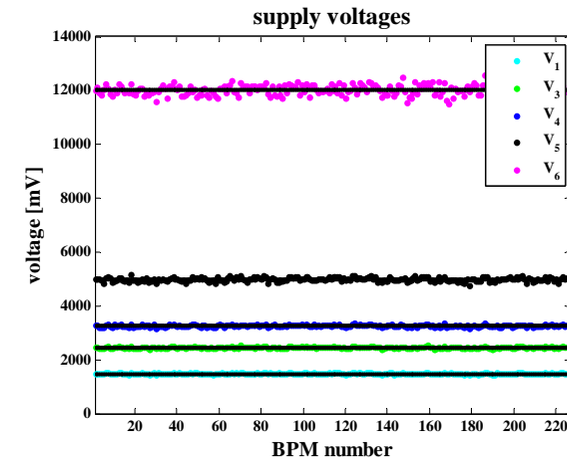
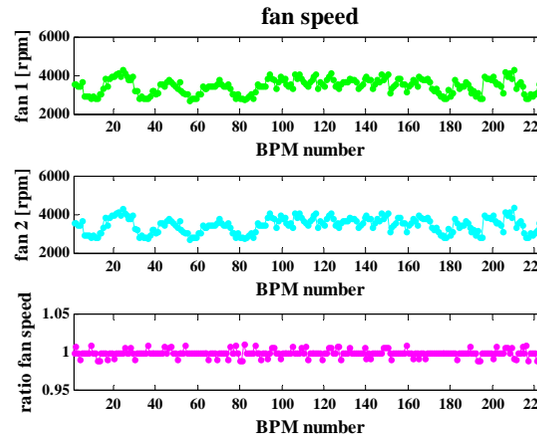
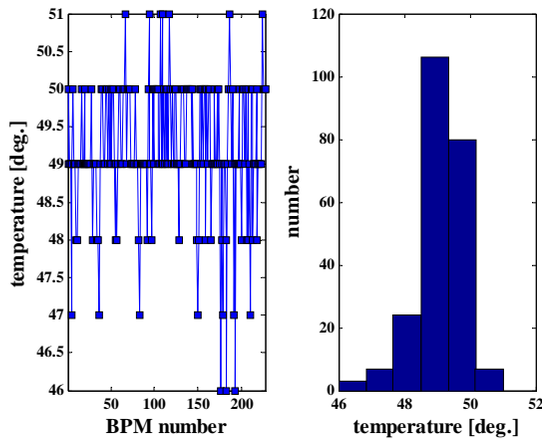
- 40 bunches,  $I \approx 16\text{-}20\text{ mA}$   
(with several re-injections)
- AGC on  
→ Gain:  $-37\text{...}-39\text{ dBm}$
- SA acquisition:  
→ DSC on, crossbar switching on
- compensation tune on/off
- 500 samples for each offset tune  
→ mean and variance of pos. readout



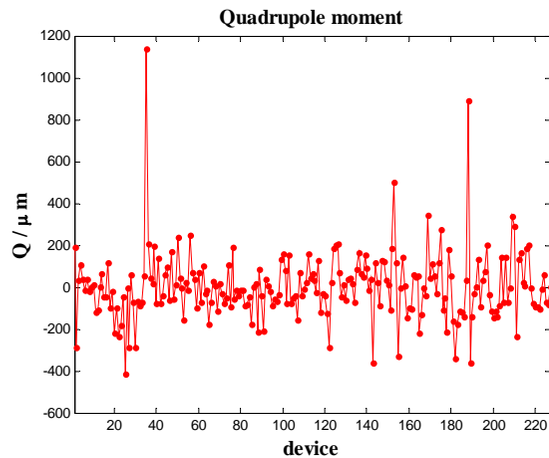
offset tune: +400

# Reliability: Fault Finding

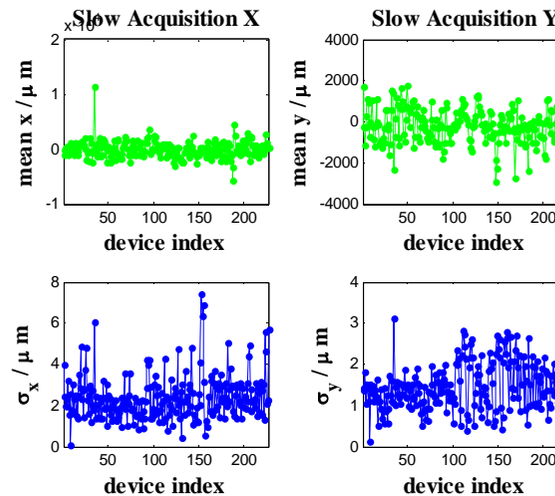
## ● monitoring of health parameters



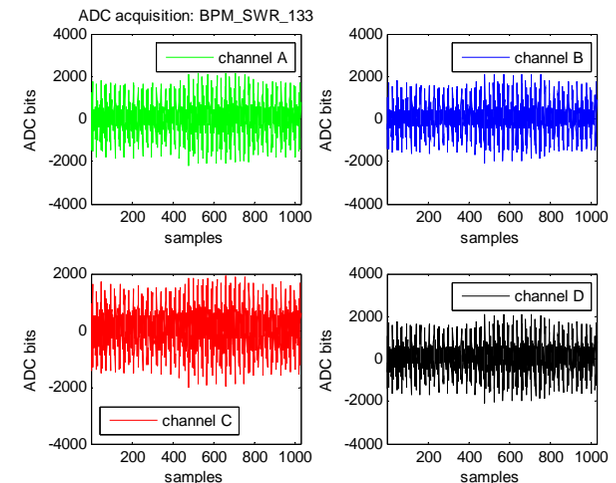
## ● q-value



## ● resolution

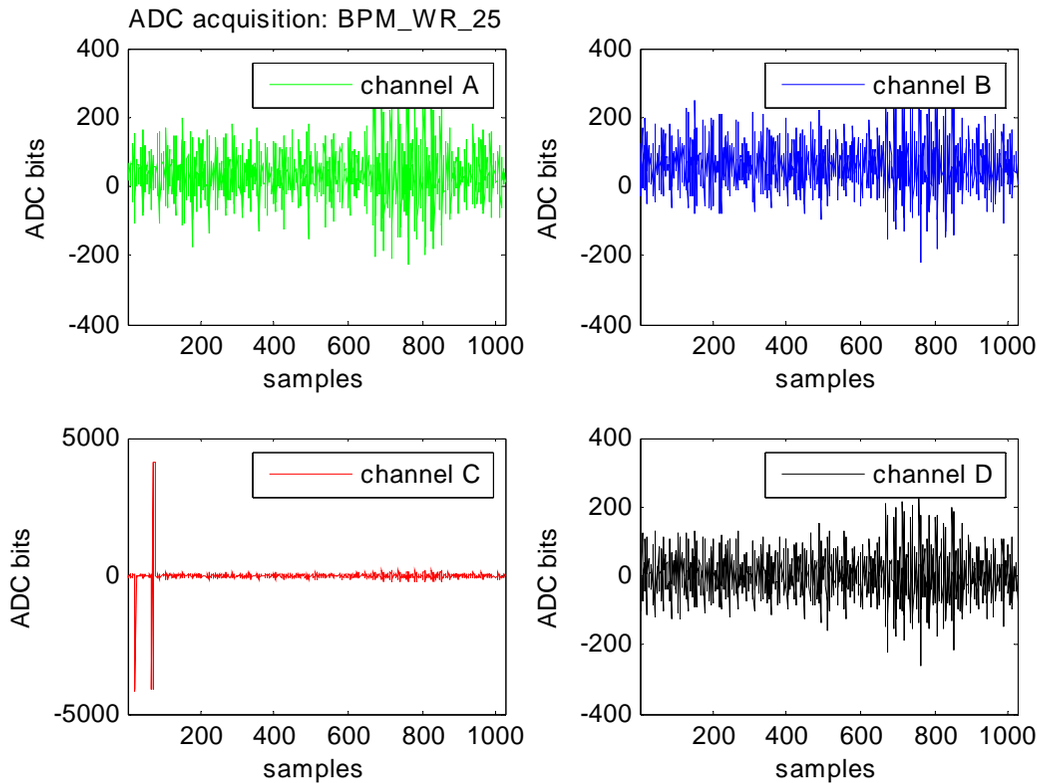


## ● ADC data

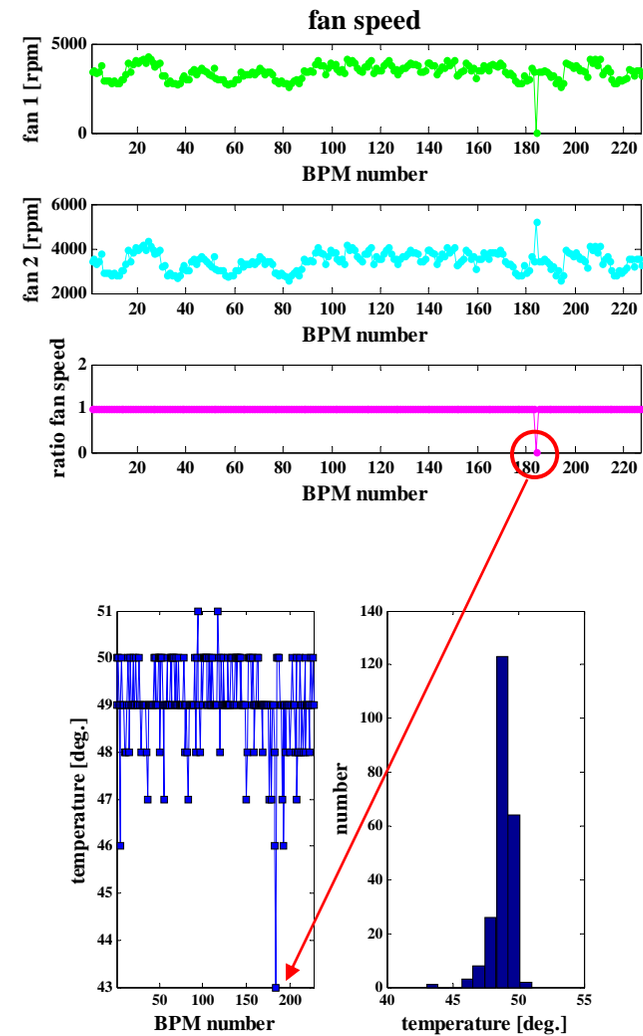


# Fault Finding: Examples (1)

## defect bit on digital board

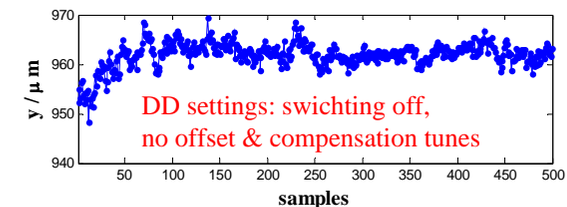
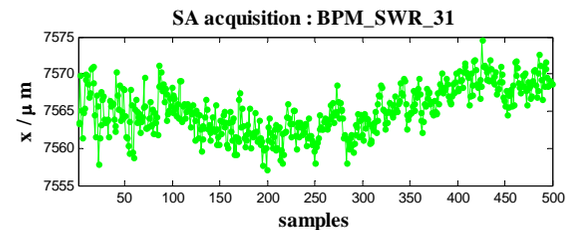
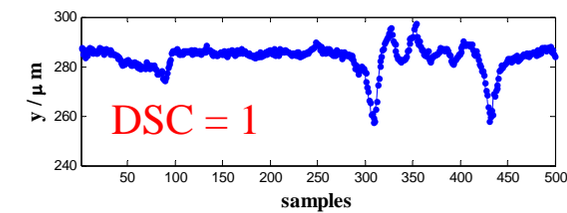
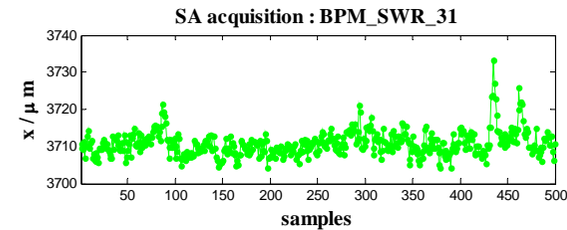
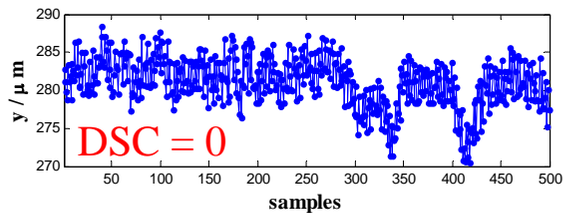
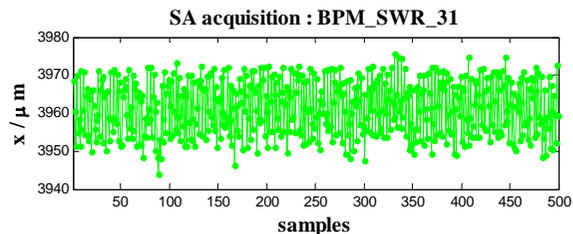
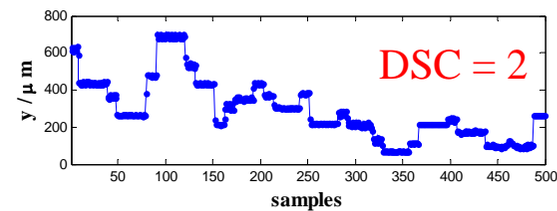
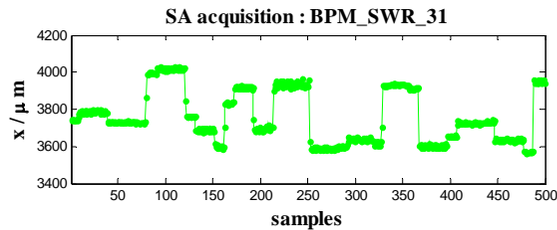


## defect fan



# Fault Finding: Examples (2)

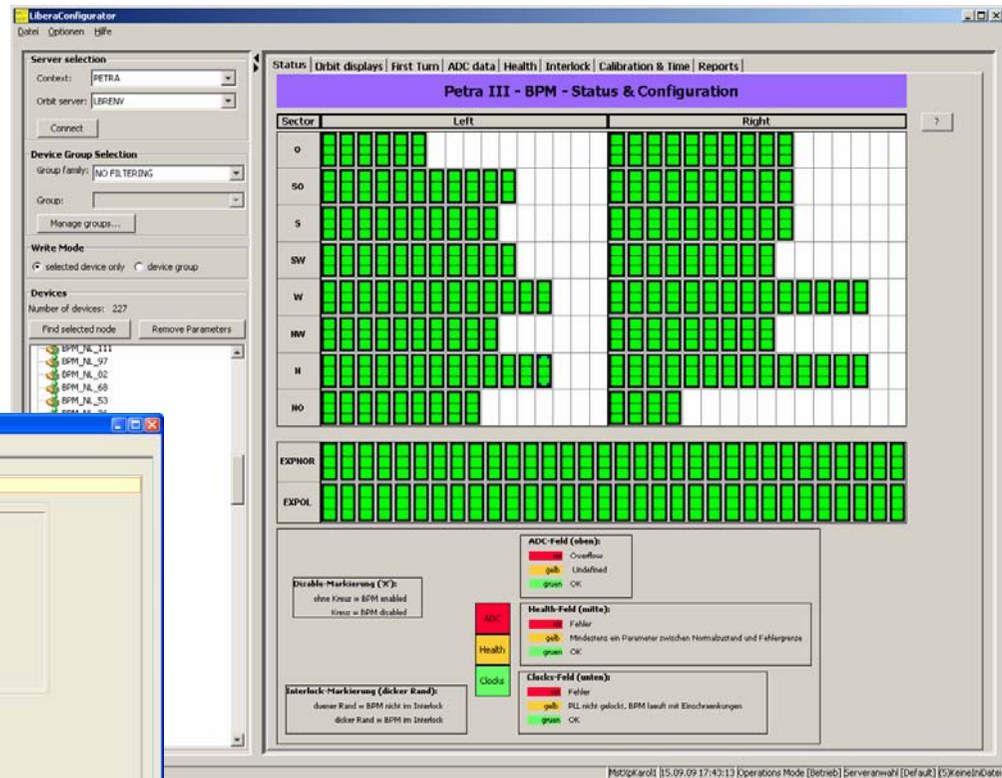
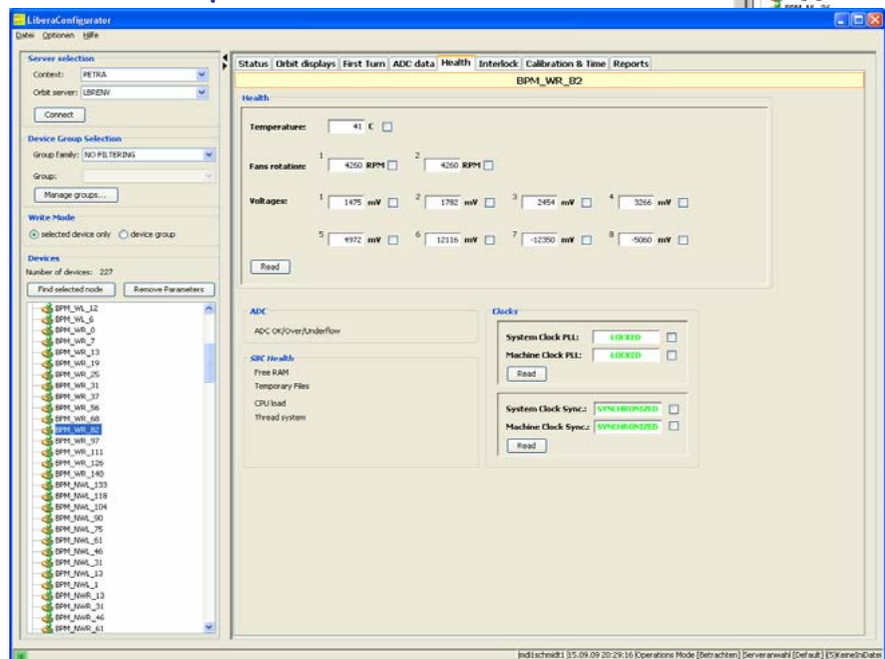
- significant influence of DSC & switching on SA data signal integrity ...



BPM\_SWR\_31, 08.06.2009  
40 Bunche,  $\sim 17$  mA  $\rightarrow$  Gain  $\sim -36\text{dBm}$

# Libera Configurator (1)

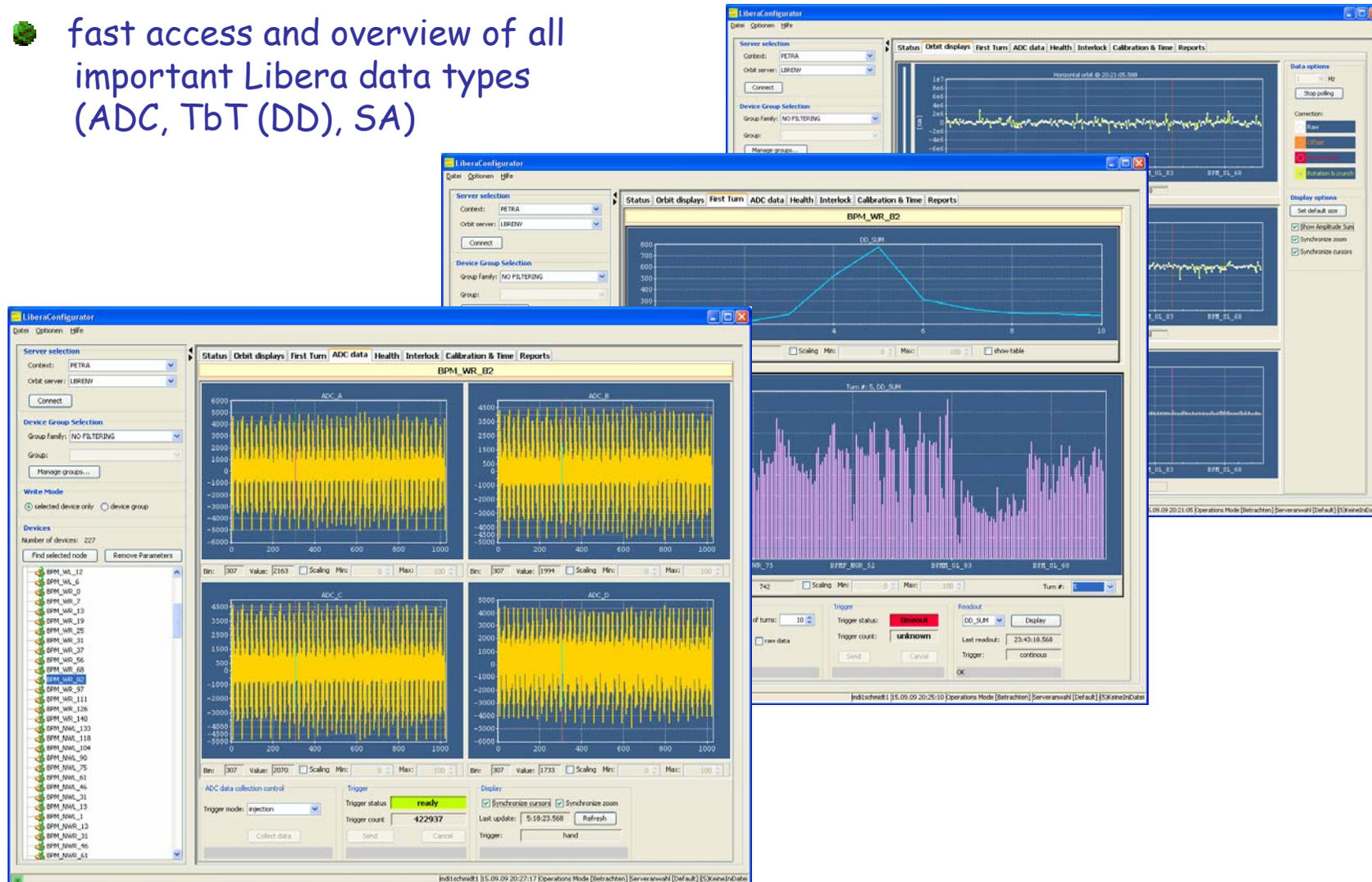
- Libera client software integrated in Petra III control system offers ...
- access to all important Libera device- & control-system parameters
- important control-room operator tool for commissioning
- different modes for operators and experts



... fast Libera status overview

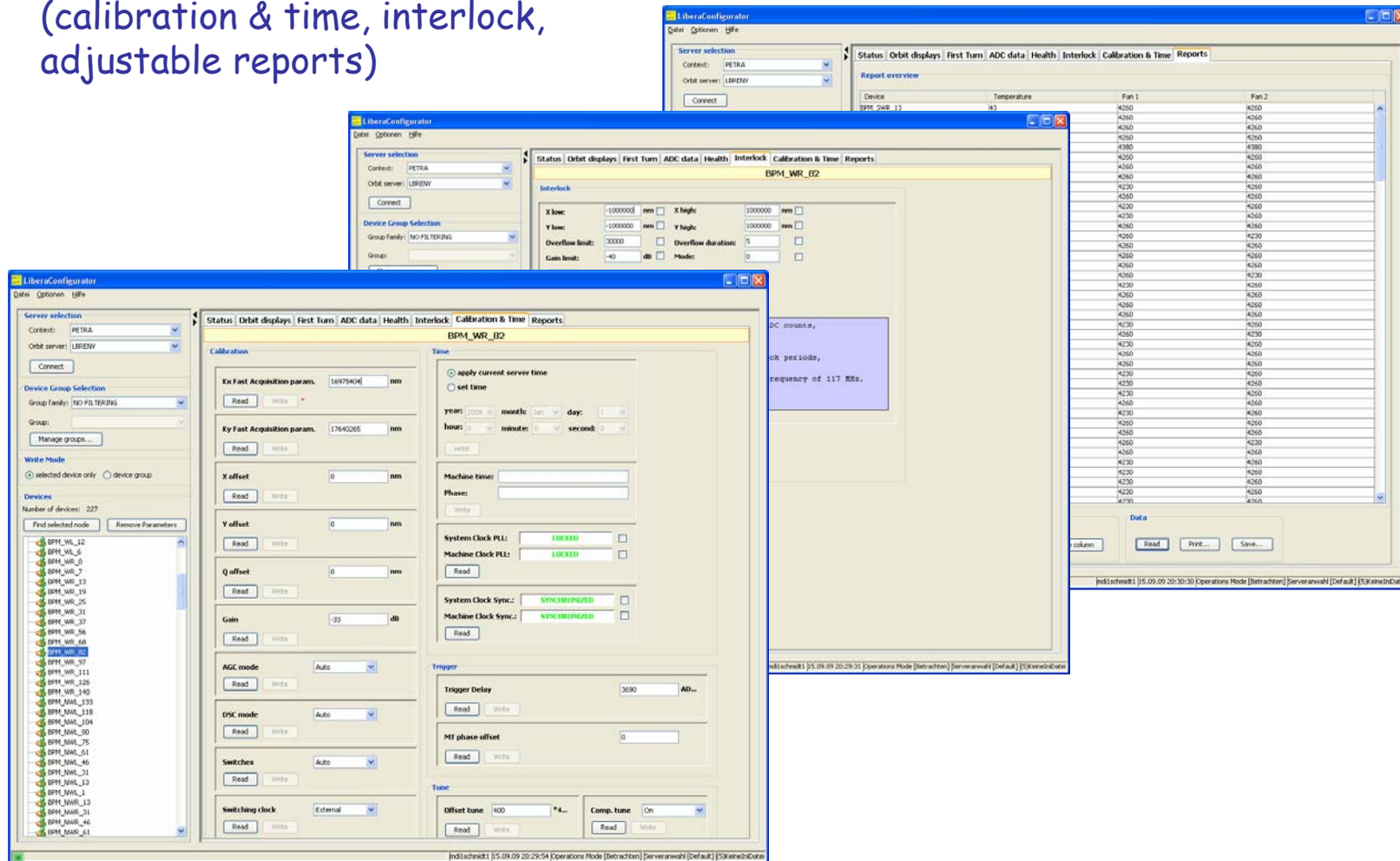
# Libera Configurator (2)

- 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)

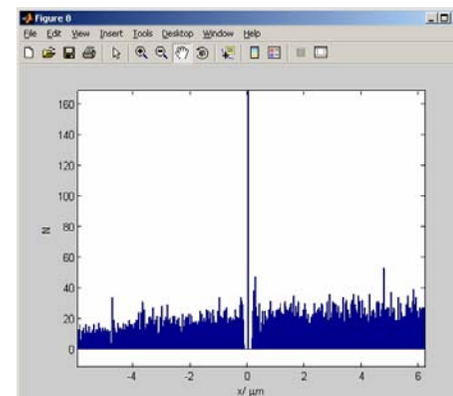
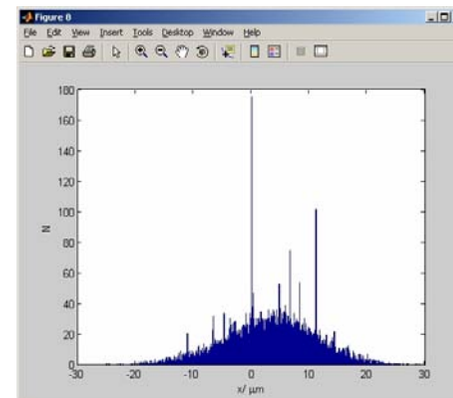
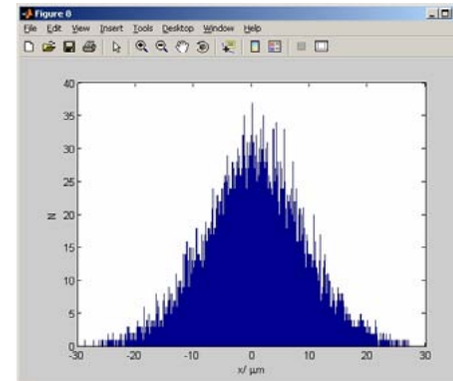
- Libera client software integrated in Petra III control system offers ...
- detailed adjustment & report features (calibration & time, interlock, adjustable reports)



The screenshots illustrate the Libera Configurator interface for device BPM\_WR\_02. 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 page, including fields for X low, X high, Y low, Y high, Overflow limit, Gain limit, and Mode. The bottom window shows the 'Calibration' and 'Time' configuration pages, including fields for Kx Fast Acquisition param, Ky Fast Acquisition param, X offset, Y offset, Q offset, Gain, AGC mode, DSC mode, Switches, Switching clock, Trigger Delay, and MT phase offset.

# Mysteries in Libera Commissioning (1)

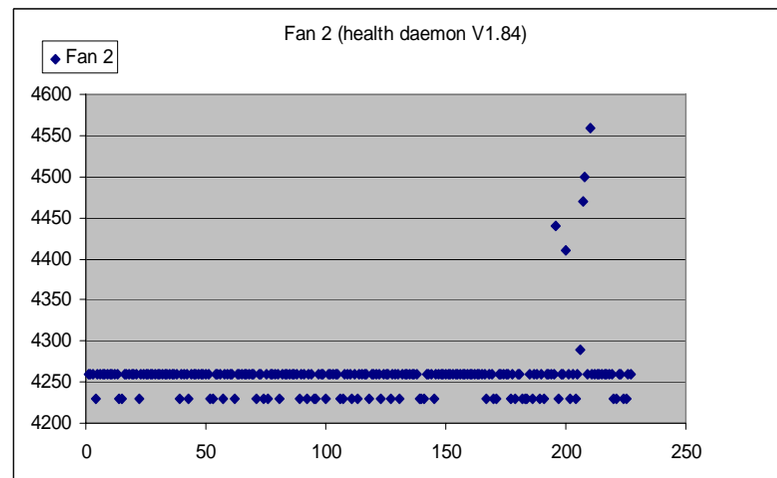
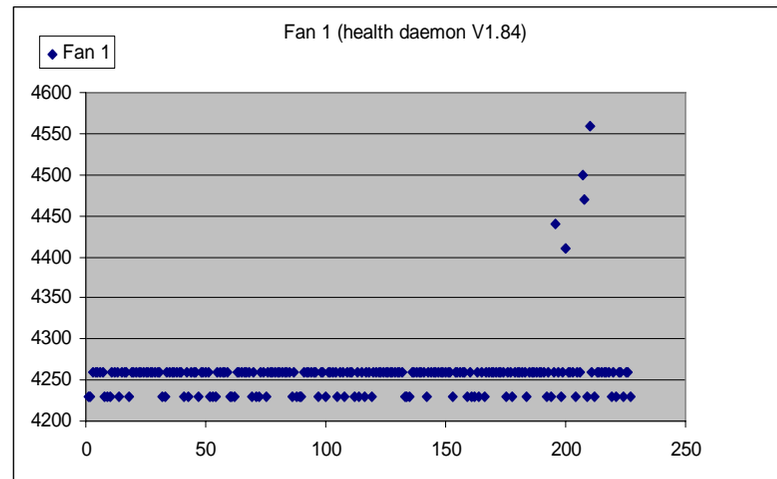
- decimated turn-by-turn (TbT, data-on-demand) data of pure noise signal ... (readout of 16384 decimated-TbT data)
- corresponding TbT data histogram shows typical gaussian plot, but ...
- => DD\_X and DD\_Y raw data show zeroes in regular intervals ???
- => histogram of decimated-TbT data shows ...
  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)

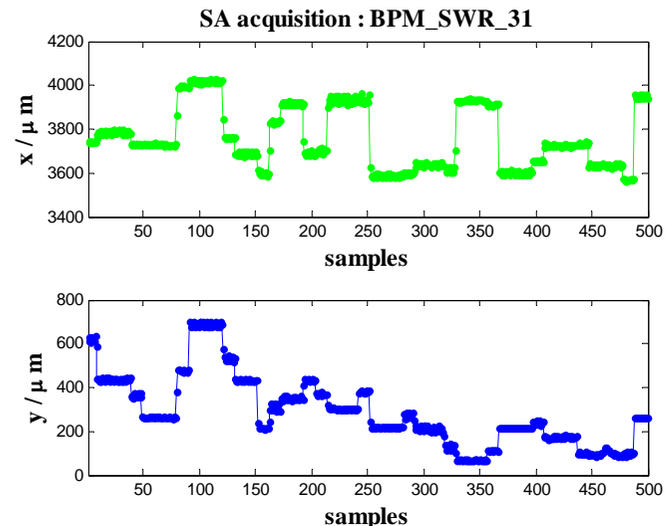
- several faulty fans (11)
- most of them (7) due to fan driver breakdown
- reason: fans are operated in a control-loop in V1.82 of health-daemon, which drives fans to speeds below critical limit (~4300rpm)  
=> this kills driver transistor due to exceeded power dissipation!
- solution (step 1): fan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

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- 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

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Thank you for your attention!