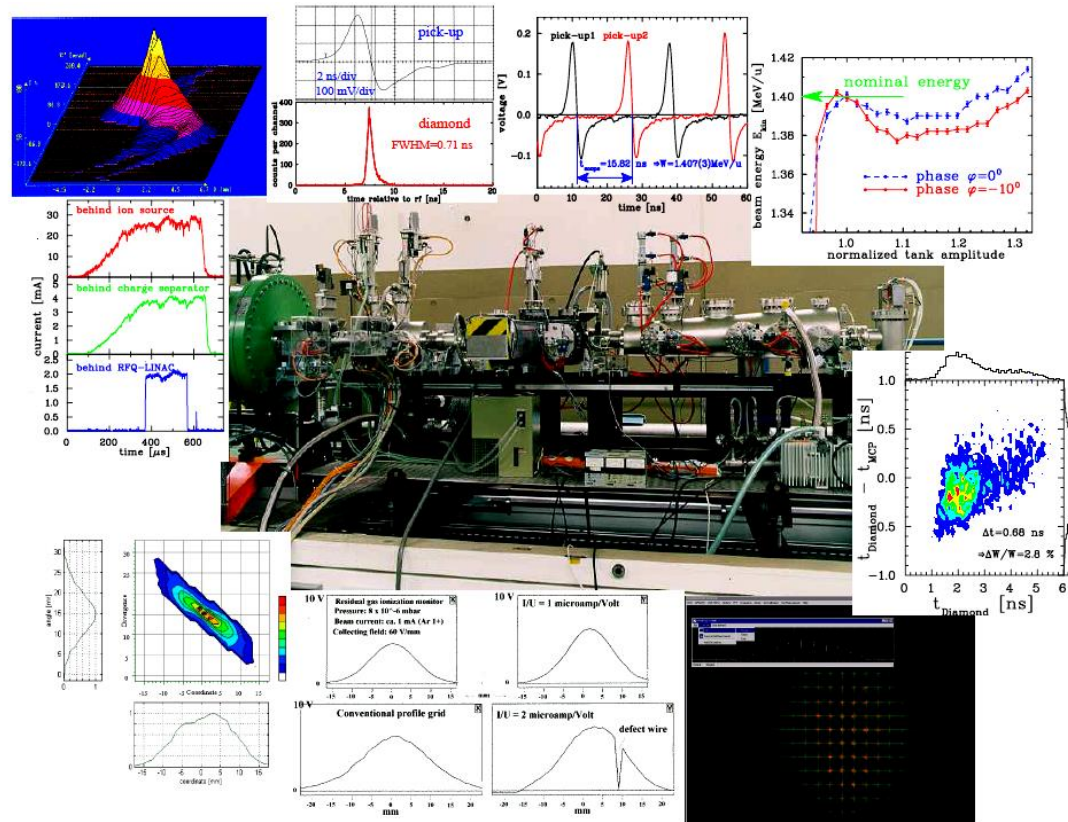


# Beam Diagnostics and Instrumentation

JUAS 2019, Archamps

Peter Forck

Gesellschaft für Schwerionenforschung (GSI) and University Frankfurt



# Demands on Beam Diagnostics

**Diagnostics is the 'sensory organs' for the beam.**

**It deals with real beams in real technical installations including all imperfections.**

**Three types of demands lead to different installations:**

- Quick, non-destructive measurements leading to a single number or simple plots  
Used as a check for online information. Reliable technologies have to be used  
*Example:* Current measurement by transformers
- Instruments for daily check, malfunction diagnosis and wanted parameter variation  
*Example:* Profile measurement, in many cases 'intercepting' i.e destructive to the beam
- Complex instruments for severe malfunctions, accelerator commissioning & development  
The instrumentation might be destructive and complex  
*Example:* Emittance determination

**General usage of beam instrumentation:**

- Monitoring of beam parameters for operation, beam alignment, acc. development.....
- Instruments for automatic, active beam control  
*Example:* Closed orbit feedback using position measurement by BPMs

**Non-destructive ('non-intercepting') methods are preferred:**

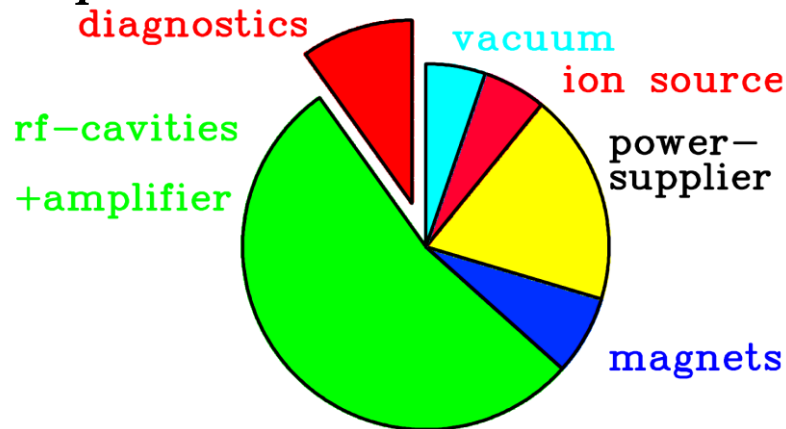
- The beam is not influenced
- The instrument is not destroyed

# The Role of Beam Diagnostics

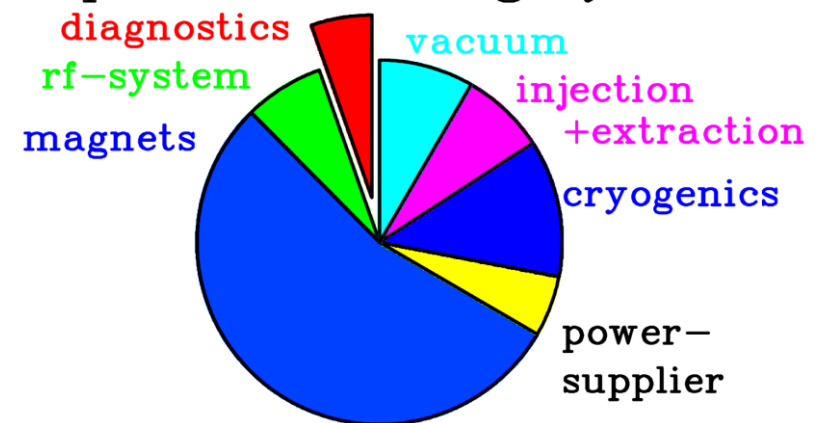
**The cost of diagnostics is about 3 to 10 % of the total facility cost:**

- $\approx 3\%$  for large accelerators *or* accelerators with standard technologies
- $\approx 10\%$  for versatile accelerators *or* novel accelerators and technologies.

**Cost Examples: Proton LINAC**



**Super-conducting synchr.**



**The amount of man-power is about 10 to 20 %:**

- very different physics and technologies are applied
- technologies have to be up-graded, e.g. data acquisition and analysis
- accelerator improvement calls for new diagnostic concepts.

# Relevant physical Processes for Beam Diagnostics

- **Electro-magnetic influence by moving charges:**
  - **Physics:** classical electro-dynamics. **Technique:**  $U$  and  $I$  meas., low & high frequencies
  - Examples:* Faraday cups, beam transformers, pick-ups
- **Emission of photon by accelerated charges: (only for high relativistic electrons and p)**
  - **Physics:** classical electro-dynamics. **Technique:** optical techniques (from visible to x-ray)
  - Example:* Synchrotron radiation monitors
- **Interaction of particles with photons:**
  - **Physics:** optics, lasers. **Technique:** optical techniques, particle detectors
  - Examples:* laser scanners, short bunch length measurement, polarimeters
- **Coulomb interaction of charged particles with matter:**
  - **Physics:** atomic and solid state physics. **Technique:**  $I$  meas., optics, particle detectors
  - Examples:* scintillators, viewing screens, ionization chambers, residual gas monitors
- **Nuclear- or elementary particle physics interactions:**
  - **Physics:** nuclear physics. **Technique:** particle detectors
  - Examples:* beam loss monitors, polarimeters, luminosity monitors
- **And of course accelerator physics for proper instrumentation layout.**

**Beam diagnostics deals with the full spectrum of physics and technology,  
⇒ this calls for experts on all these fields and is a challenging task!**

# Beam Quantities and their Diagnostics I

**LINAC & transport lines:** Single pass ↔ **Synchrotron:** multi pass

**Electrons:** always relativistic ↔ **Protons/Ions:** non-relativistic for  $E_{kin} < 1 \text{ GeV/u}$

**Depending on application:** Low current ↔ high current

**Overview of the most commonly used systems:**

Beam quantity		LINAC & transfer line	Synchrotron
<b>Current <math>I</math></b>	<i>General</i>	Transformer, dc & ac Faraday Cup	Transformer, dc & ac
	<i>Special</i>	Particle Detectors	Pick-up Signal (relative)
<b>Profile <math>x_{width}</math></b>	<i>General</i>	Screens, SEM-Grids Wire Scanners, OTR Screen	Ionization Profile Monitor Wire Scanner, Synchrotron Light Monitor
	<i>Special</i>	MWPC, Fluorescence Light	
<b>Position <math>x_{cm}</math></b>	<i>General</i>	Pick-up (BPM)	Pick-up (BPM)
	<i>Special</i>	Using position measurement	
<b>Transverse Emittance <math>\varepsilon_{trans}</math></b>	<i>General</i>	Slit-grid Quadrupole Variation	Ionization Profile Monitor Wire Scanner
	<i>Special</i>	Pepper-Pot	Transverse Schottky

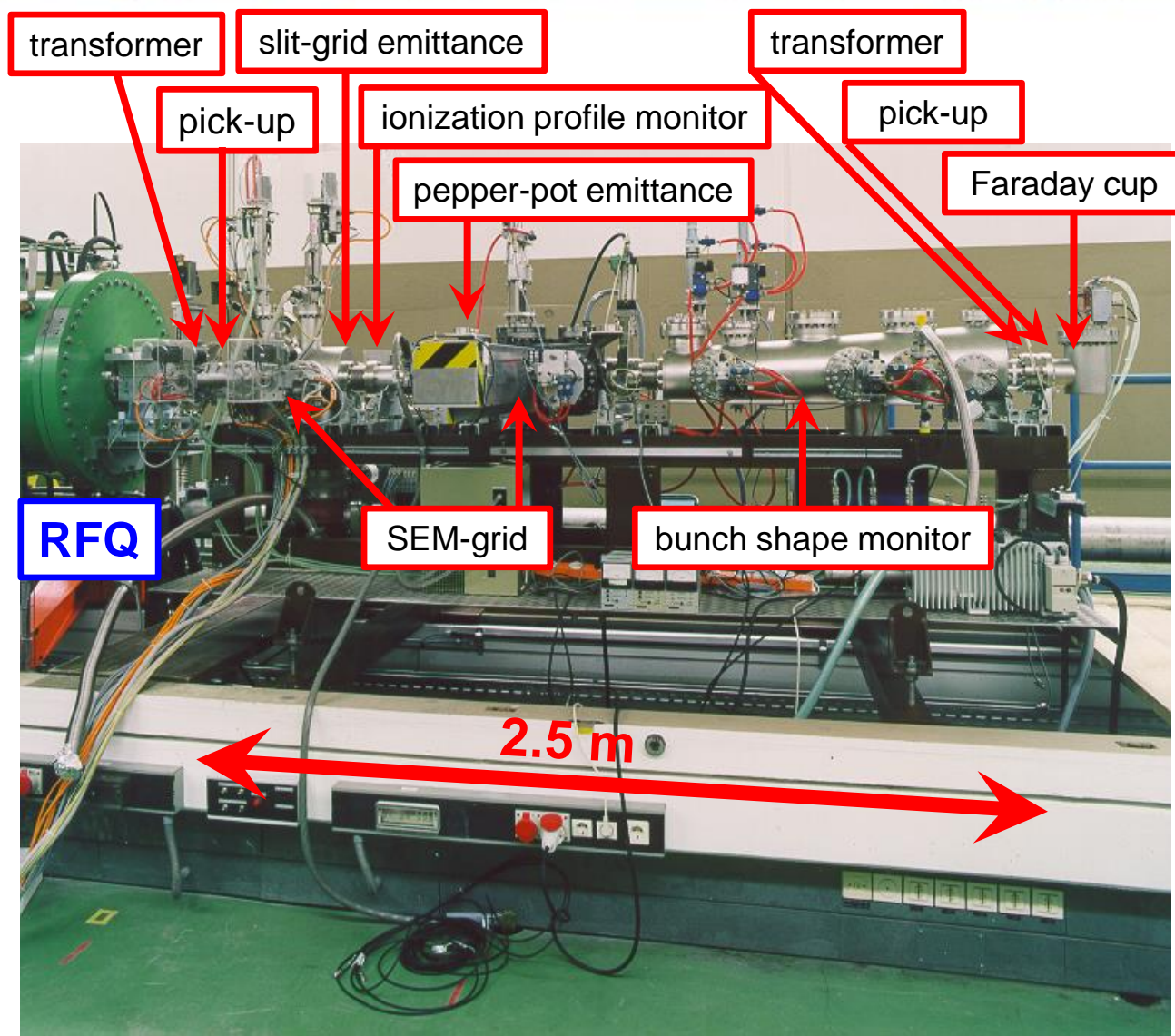
# Beam Quantities and their Diagnostics II

Beam quantity		LINAC & transfer line	Synchrotron
<b>Bunch Length <math>\Delta\varphi</math></b>	<i>General</i>	<b>Pick-up</b>	<b>Pick-up</b> Wall Current Monitor
	<i>Special</i>	<b>Secondary electrons arrival</b> <b>Electro-optical laser mod.</b>	<b>Streak Camera</b> <b>Electro-optical laser mod.</b>
<b>Momentum <math>p</math> and Momentum Spread <math>\Delta p/p</math></b>	<i>General</i>	<b>Pick-ups (Time-of-Flight)</b>	<b>Pick-up (e.g. tomography)</b>
	<i>Special</i>	Magnetic Spectrometer	Schottky Noise Spectrum
<b>Longitudinal Emittance <math>\varepsilon_{long}</math></b>	<i>General</i>	<b>Buncher variation</b>	
	<i>Special</i>	Magnetic Spectrometer	<b>Pick-up &amp; tomography</b>
<b>Tune and Chromaticity <math>Q, \xi</math></b>	<i>General</i>	---	<b>Exciter + Pick-up</b>
	<i>Special</i>	---	Transverse Schottky Spectrum
<b>Beam Loss <math>r_{loss}</math></b>	<i>General</i>	<b>Particle Detectors</b>	
<b>Polarization <math>P</math></b>	<i>General</i>	Particle Detectors	
	<i>Special</i>	Laser Scattering (Compton scattering)	
<b>Luminosity <math>L</math></b>	<i>General</i>	Particle Detectors	

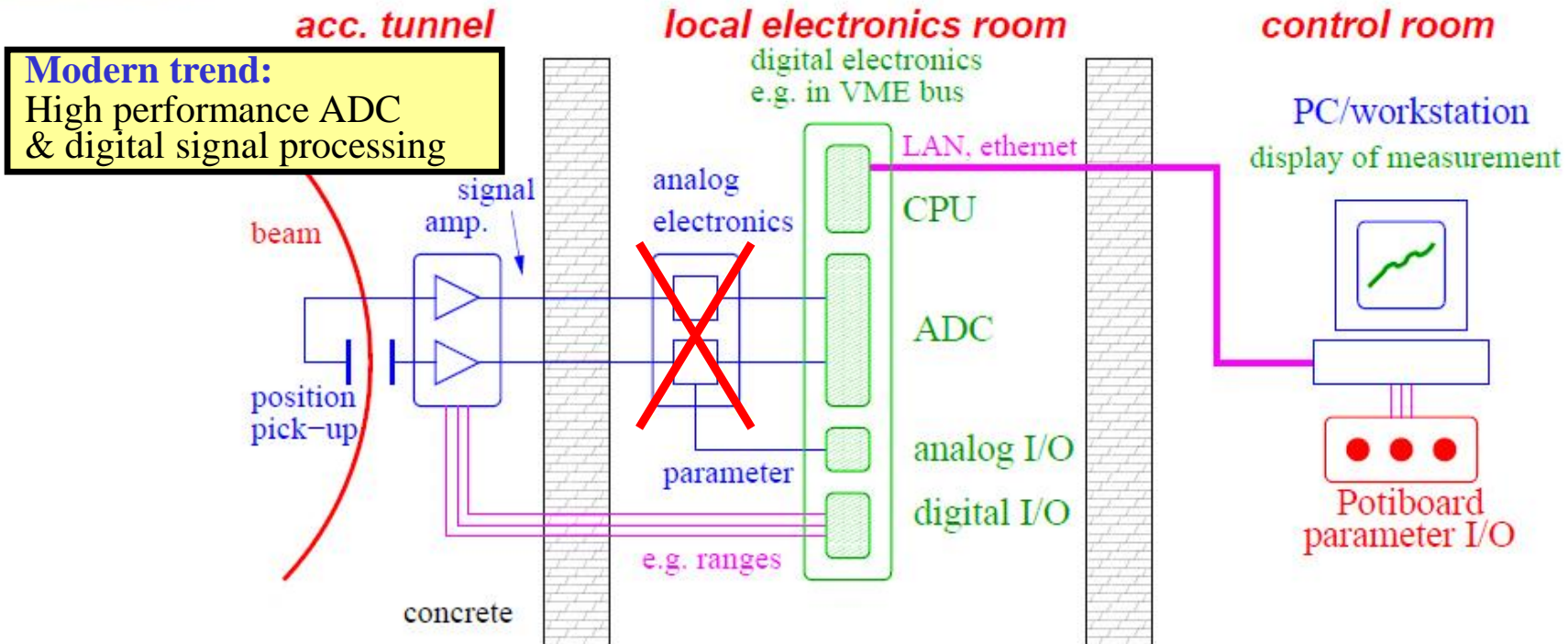
- Destructive and non-destructive devices depending on the beam parameter.
- Different techniques for the same quantity ↔ Same technique for the different quantities.

**Remark:** In most cases no diagnostics device installed inside the rf-cavities (except cyclotron)

# Example: Diagnostics Bench for the Commissioning of an RFQ



# Typical Installation of a Diagnostics Device



**accelerator tunnel:** { → action of the beam to the detector  
→ low noise pre-amplifier and first signal shaping

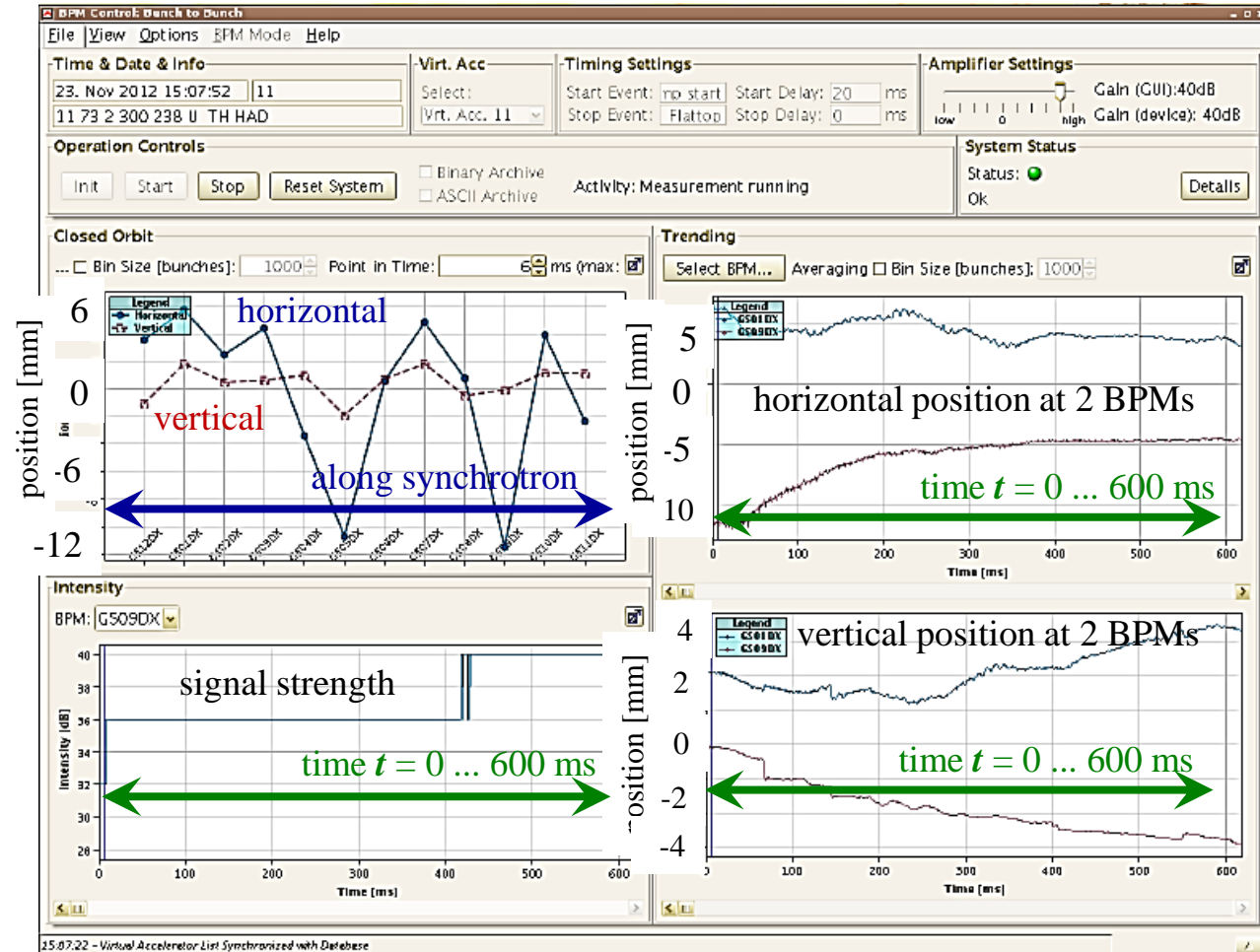
**local electronics room:** { → analog treatment, partly combining other parameters  
→ digitalization, data bus systems (GPIB, VME, cPCI,  $\mu$ TCA...)

**control room:** { → visualization and storage on PC farm  
→ parameter setting of the beam and the instruments



# Close Orbit Measurement with Beam Position Monitors BPM

Single bunch position averaged over 1000 bunches → closed orbit with ms time steps.  
 It differs from ideal orbit by misalignments of the beam or components.  
*Example: GSI-synchrotron at two BPM locations, 1000 turn average during acceleration:*



**Closed orbit:**  
 Beam position averaged over many turns (i.e. betatron oscillations).

The result helps to align the accelerator!  
 Some device parameters are shown to prove functionality.

# Outline of the Lecture

## The ordering of the subjects is oriented by the beam quantities:

- **Current measurement:** Transformers, cups, particle detectors
- **Profile measurement:** Various methods depending on the beam properties
- **Transverse emittance measurement:** Destructive devices, determination by linear transformations
- **Pick-ups for bunched beams:** Principle and realization of rf pick-ups, closed orbit and tune measurements
- **Measurement of longitudinal parameters:** Beam energy with pick-ups, time structure of bunches for low and high beam energies, longitudinal emittance
- **Beam loss detection:** Secondary particle detection for optimization and protection

**It will be discussed:** The action of the beam to the detector, the design of the devices, generated raw data, partly analog electronics, results of the measurements.

**It will not be discussed:** Detailed signal-to-noise calculations, analog electronics, digital electronics, data acquisition and analysis, online and offline software....

**General:** Standard methods and equipment for stable beams with moderate intensities.

# Organization of the Lecture

**Lecture:**

- Pick-up
- Longi. Parameters

Schedule 2019	Monday Feb 25th	Tuesday Feb 26th	Wednesday Feb 27th	Thursday Feb 28th	Friday March 1st
09:00	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation lecture <i>P. Forck</i>	Bus leaves at 8:00 from JUAS	Bus leaves at 8:00 from JUAS
10:00	Coffee Break	Coffee Break	Coffee Break		
10:15	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation tutorial <i>P. Forck</i>	Lun. offe PR	<b>Exercise: Your hard work!</b>
10:30	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation tutorial <i>P. Forck</i>		
11:15	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation tutorial <i>P. Forck</i>	Lun. offe PR	<b>Lecture: ➤ Beam loss det.</b>
12:15	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation lecture <i>P. Forck</i>	Beam instrumentation tutorial <i>P. Forck</i>		
12:15	WORKING LUNCH	BREAK	BREAK	VACUUM coordinator: V. Baglin R. Kersevan	VACUUM coordinator: V. Baglin R. Kersevan
14:00	Beam instrumentation lecture <i>P. Forck</i>	Superconducting RF Cavities lecture <i>F. Caspers</i>	Superconducting RF Cavities tutorial <i>F. Caspers</i>		
15:00	Beam instrumentation tutorial <i>P. Forck</i>	Superconducting RF Cavities lecture <i>F. Caspers</i>	Superconducting RF Cavities tutorial <i>F. Caspers</i>	MAGNET coordinators: J. Bauche L. Fiscarelli	MAGNET coordinators: J. Bauche L. Fiscarelli
16:00	Coffee Break	Coffee Break	Coffee Break	SUPERCONDUCTIVITY coordinator: J. Fleiter	SUPERCONDUCTIVITY coordinator: J. Fleiter
16:15	Beam instrumentation tutorial <i>P. Forck</i>	Superconducting RF Cavities lecture <i>F. Caspers</i>	Superconducting RF Cavities lecture <i>F. Caspers</i>	CLEAR coordinators: R. Corsini W. Farabolini	CLEAR coordinators: R. Corsini W. Farabolini
17:15			Building Large Accelerators Seminar <i>Ph. Lebrun</i>	Bus leaves at 17:30 from CERN	Bus leaves at 17:30 from CERN
18:15			AFTER WORK AT ESI		

**Lecture:**

- Current
- Transverse profile

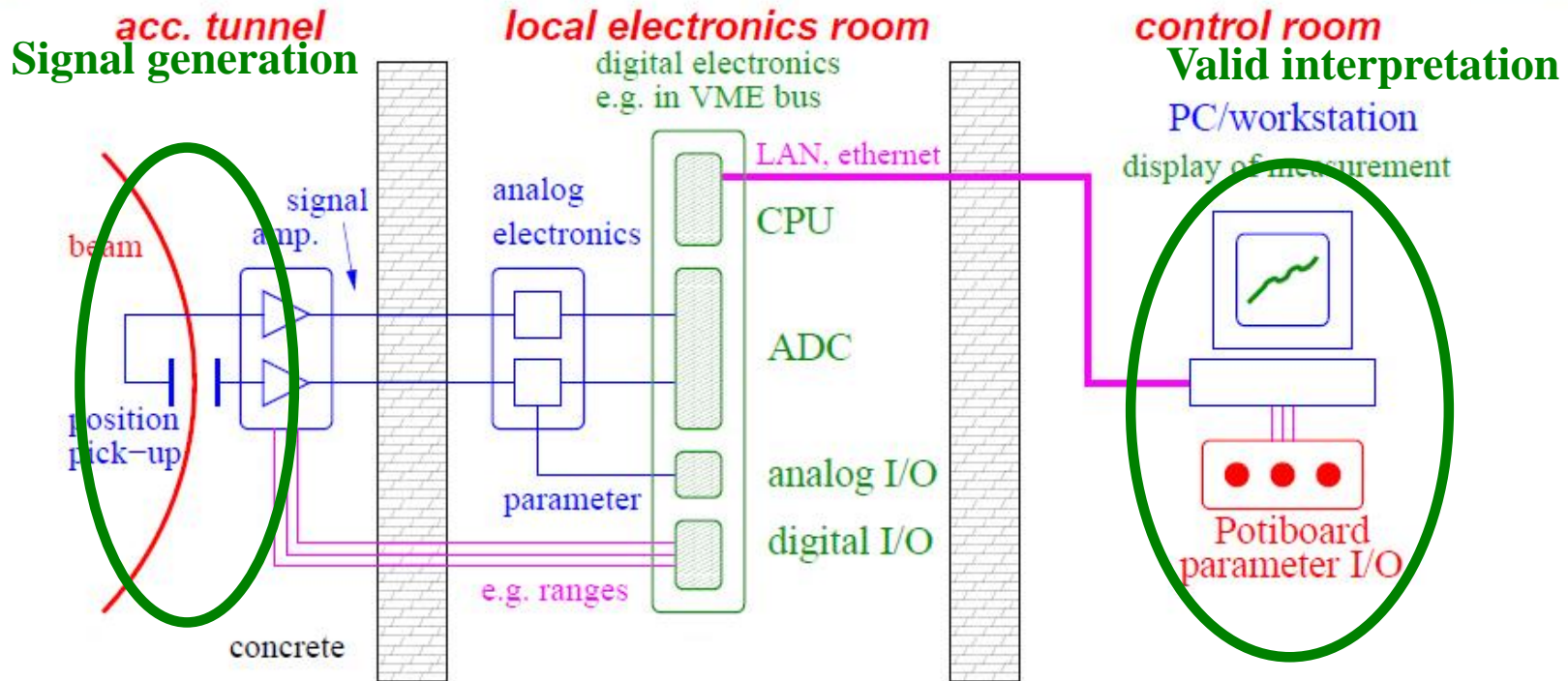
**Exercise**

**Lecture:**

- Transverse profile
- Emittance

**General: Please ask questions & make comments → interrupts are welcome!  
This is your event!**

# Goal of the Lecture



The goal of the lecture should be:

- Understanding the signal generation of various device
- Showing examples for real beam behavior
- Enabling a correct interpretation of various measurements.