# **Diagnostics is the 'sensory organ' for the beam.** It required for operation and development of accelerators

## Four types of demands leads to different installations:

- > Quick, non-destructive measurements leading to a single number or simple plots.
- ▶ Instrumentation for daily check, malfunction diagnosis and wanted parameter variation.
- > Complex instrumentation used for hard malfunction and accelerator development.
- > Automated measurement and control of beam parameters i.e. feedback
- A clear interpretation of the results is a important design criterion.

### **General comments:**

- ➤ Good knowledge of accelerators, general physics and technologies needed.
- > Quite different technologies are used, based on various physics processes.
- $\succ$  Each task and each technology calls for an expert.
- > Accelerator development goes parallel to diagnostics development.
- $\Rightarrow$  Interesting and challenging subject!

Conclusion



**LINAC & transport lines**: Single pass  $\leftrightarrow$  **Synchrotron:** multi pass **Electrons:** always relativistic  $\leftrightarrow$  **Protons/Ions:** non-relativistic for  $E_{kin} < 1$  GeV/u **Depending on application:** Low current  $\leftrightarrow$  high current

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

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

### Beam Quantities and their Diagnostics II

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Conclusion

Beam quantity		LINAC & transfer line	Synchrotron
Bunch Length <i>∆φ</i>	General	Pick-up	Pick-up
			Wall Current Monitor
	Special	Secondary electrons	Streak Camera
			Electro-optical laser mod.
Momentum <i>p</i> and	General	Pick-ups (Time-of-Flight)	Pick-up (e.g. tomography)
Momentum Spread <i>∆p/p</i>	Special	Magnetic Spectrometer	Schottky Noise Spectrum
Longitudinal Emittance	General	Buncher variation	
Elong	Special	Magnetic Spectrometer	Pick-up & tomography
Tune and Chromaticity $Q, \xi$	General		Exciter + Pick-up
	Special		Transverse Schottky Spectrum
Beam Loss r <sub>loss</sub>	General	Particle Detectors	
Polarization P	General	Particle Detectors	
	Special	Laser Scattering (Compton scattering)	
Luminocity L	General	Particle Detectors	

>Destructive and non-destructive devices depending on the beam parameter.

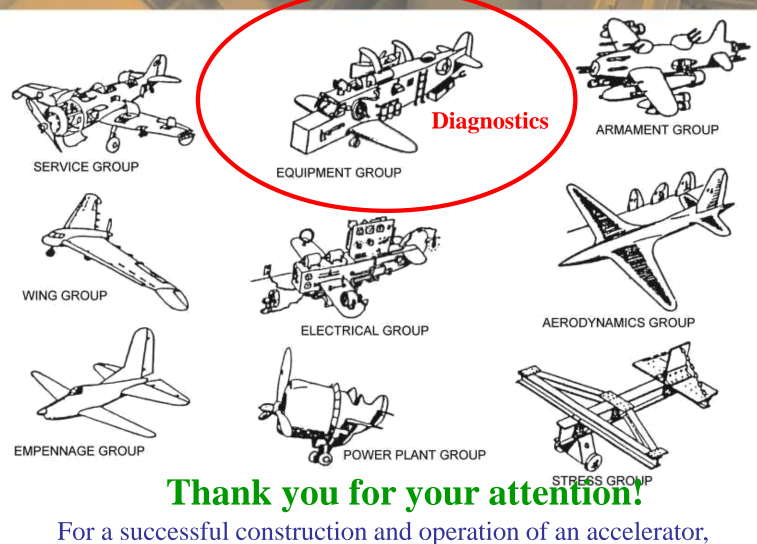
 $\succ$ Different techniques for the same quantity  $\leftrightarrow$  Same technique for the different quantities.

#### **Conclusion for Beam Diagnostics Course**

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Conclusion



the understand and right balance of all disciplines is required!