ICTs for AWAKE

25/3/2021

ICT

- Purpose: measure electron bunch after plasma cell to provide calibration to spectrometer
- Requirements to be defined / confirmed.
 - single bunch measurements (2-5 ps sigma BL)
 - 10 Hz repetition rate
 - range: 500 pC
 - resolution < 1 pC
- Proposed solution: Integrating Current Tranformer (ICT) from Bergoz instrumentation (next slide)
- Where and how many to install?
- When to install>

- Purchase in flange ICT from Bergoz Instrumentation https://www.bergoz.com/products/beam-charge-measurement/
- Lead time 12 weeks ARO
- Readout electronics CERN
- With 5-turn CT, 5 MHz BW and CERN electronics (TRIC) signal is 160 ns bunch (4sigma) with peak amplitude approx. 50 mV

Beam Charge Monitor - Integrate-Hold-Reset

Full scale ranges Selectable in a range of 50:1 by TTL

Most sensitive range 800pC, using 5Vs/C ICT Least sensitive range 400nC, using 0.5 Vs/C ICT

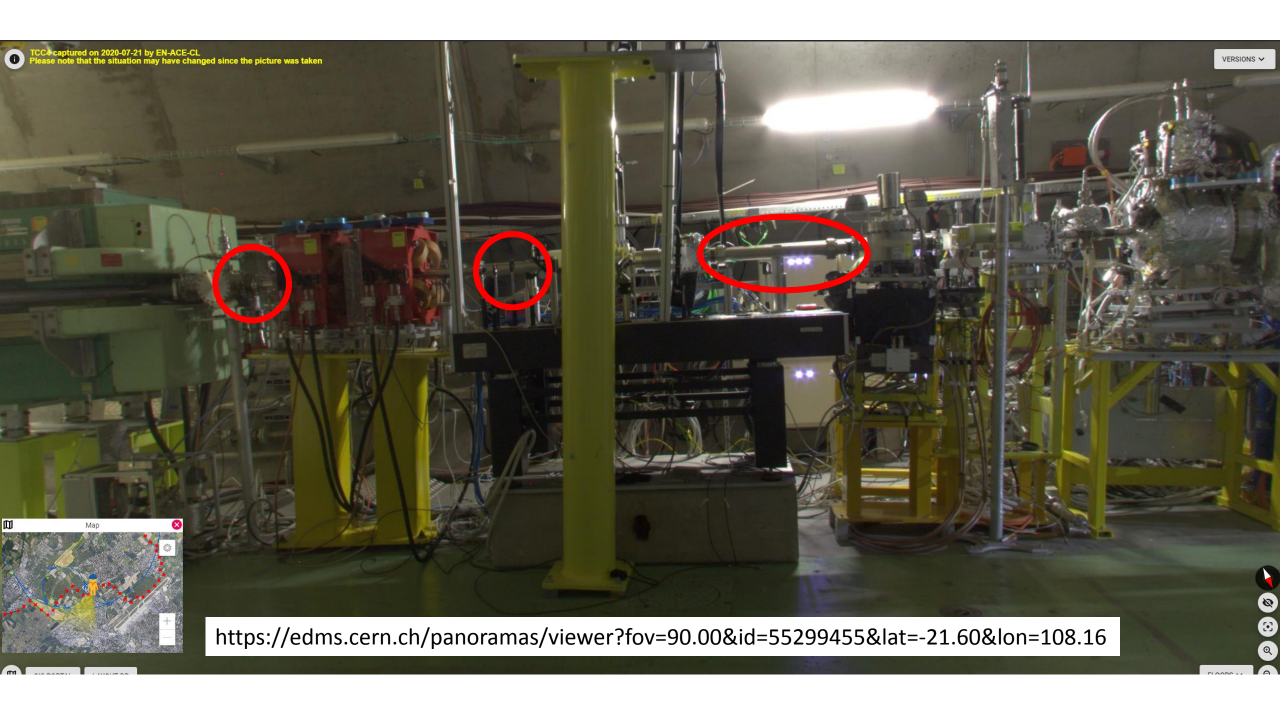
Range control Full scale and polarity (4 TTL bits)

Noise on single bunch 0.55pCrms, limited by dynamic range

Dynamic range >35'000, limited by resolution

			Pipe OD Mating flange ID (mm) 1" DN/NW50CF 22.2 1.5" DN/NW63CF 34.9	
	In-flange ICT sensor	Pipe OD	Mating flange	ID
	order code			(mm)
	ICT-CF3"3/8-22.2-40-UHV-xx	1"	DN/NW50CF	22.2
	ICT-CF4"1/2-34.9-40-UHV-xx	1.5"	DN/NW63CF	34.9
	ICT-CF4"1/2-38.0-40-UHV-xx	40	DN/NW63CF	38.0
_	ICT-CF6"-47 7-40-UHV-xx	2"	DN/NW100CF	47.7
	ICT-CF6"-60.4-40-UHV-xx	2.5"	DN/NW100CF	60.4
	ICT-CF6"3/4-96.0-40-UHV-xx	4"	DN/NW130CF	96.0
	or ICT-CF8"-96.0-40-UHV-xx		DN160/NW150CF	
	ICT-CF10"-147.6-40-UHV-xx	6"	DN/NW200CF	147.6
	ICT-CF12"-198.4-40-UHV-xx	8"	DN/NW250CF	198.4
	ICT-CFXX"-XXX-XX-UHV-5 Vs/C and lower		Axial length H	40.0
	ICT-CFXX"-XXX-XX-UHV-10 Vs/C and ICT-CFXX"-XXX-XX-UHV-20 Vs/C**			





Also to be clarified:

- when to install (YETS?)
- cable request (CERN BI). Electronics will be installed in TSG4
- installation / vacuum parts to be produced

