



# Commissioning of the Beam Instrumentation System of CSNS

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# Outline



- CSNS Overview
- Performance of BI system during commissioning
- Upgrade plans of CSNS-II
- Summary

# CSNS Overview



Eastern Part of  
Pearl River Delta

# CSNS Overview



# Layout of CSNS

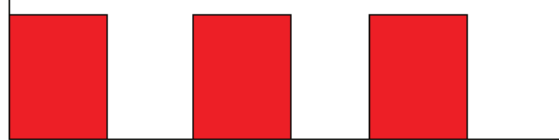


50 keV H<sup>-</sup> Ion source

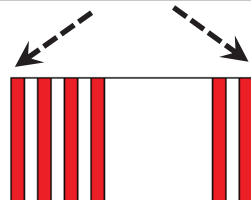
3 MeV RFQ

80 MeV DTL

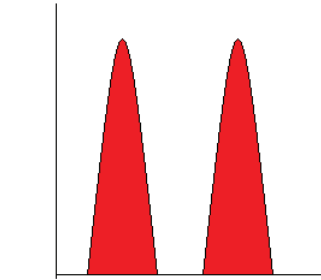
50 ~ 500  $\mu$ s  
25 Hz



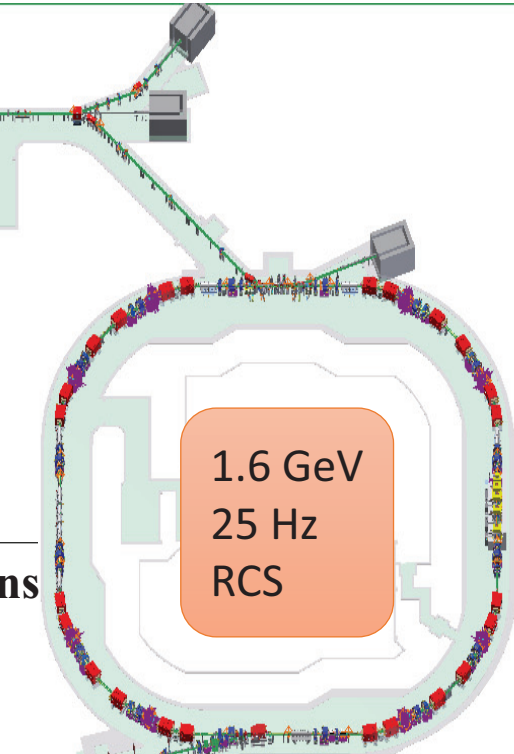
1 MHz 50%  
chopping rate



500 ns  $\rightarrow$  100 ns

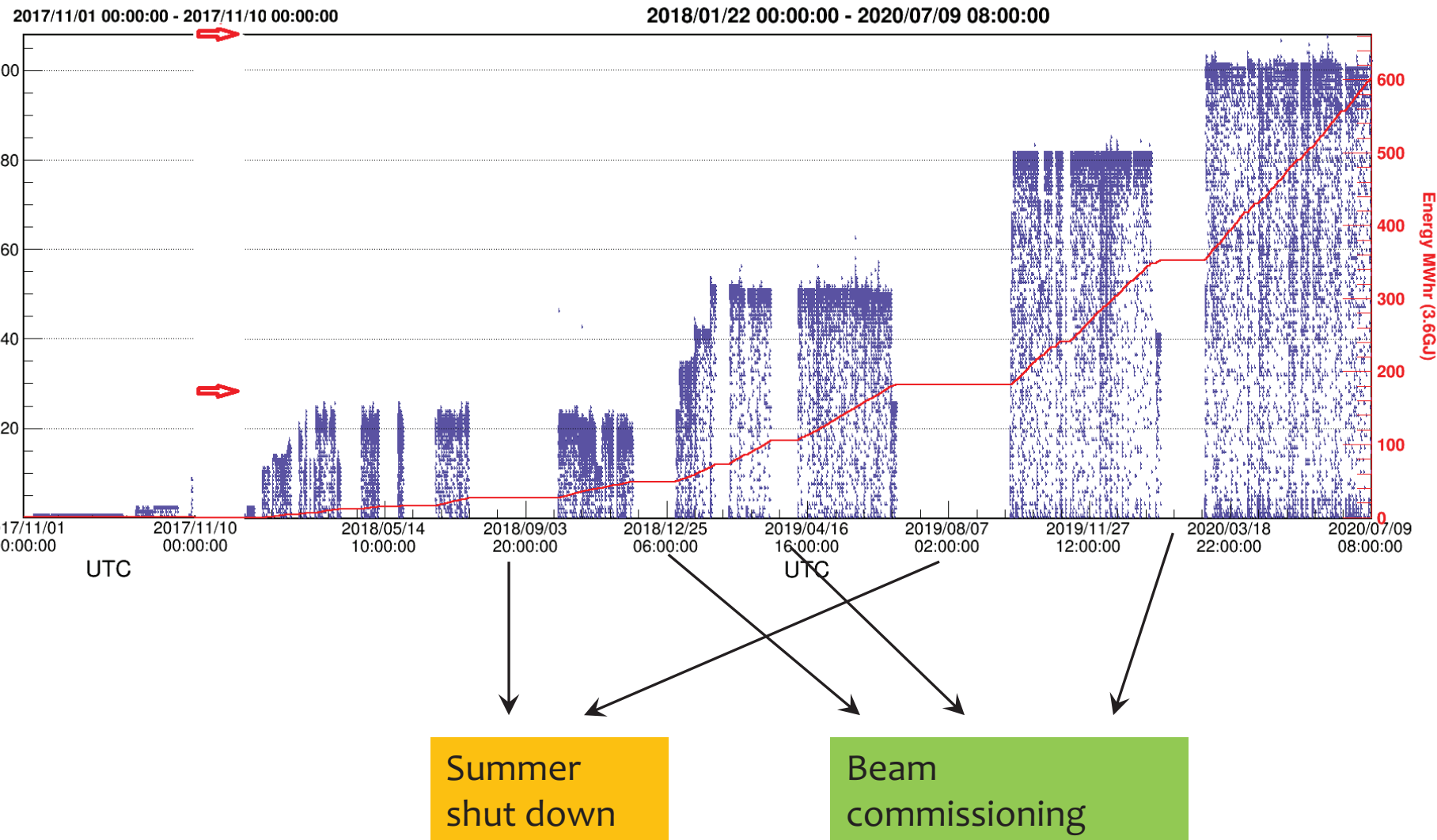


1.6 GeV  
25 Hz  
RCS



Target station and instruments  
Peak beam power: 100 kW

# Beam Power History



# Beam instrumentation system



## Beam Instrumentation Systems of CSNS

LEBT

2 BCT  
1 EM

MEBT  
2 BCT  
5 FCT(phase)  
3 BLM  
7 BPM  
4 WS  
1 EM

DTL  
2 BCT  
3 FCT(phase)  
1 BPM  
12 BLM  
1 FBLM

DTL\*  
1 BCT\*  
2 FCT(phase)\*  
1 BPM\*  
1 BLM\*  
1 WS\*

LRBT

3 BCT  
23 BLM  
2 FBLM  
18 BPM  
7 WS  
5 FCT(phase)  
3 WCM

RTBT

3 BCT  
44 BLM  
2 FBLM  
30 BPM  
8 WS  
1 MWPM

LDBT

1 BCT  
2 BPM  
5 BLM  
1 WS  
1 MWPM

INJ

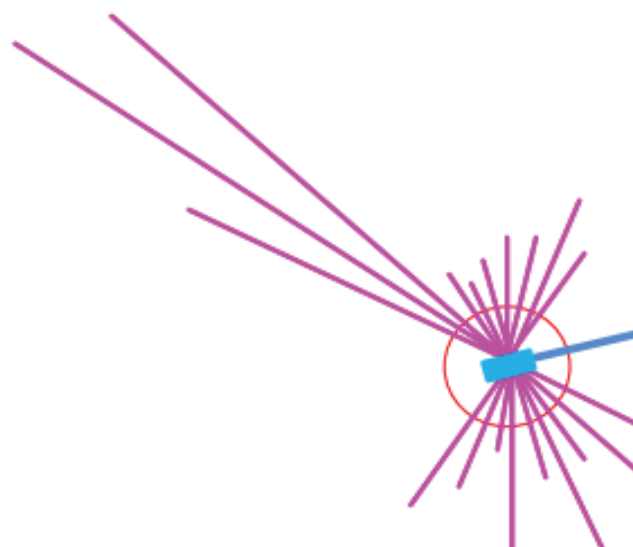
3 BLM  
1 FBLM  
3 MWPM  
1 MWPM(to INDUMP)  
1 FOIL

RCS

3 FCT  
1 MCT  
1 SCT  
1 DCCT  
72 BLM  
10 FBLM  
32+2\* BPM  
3 BPM  
2 WCM  
1 Tune BPM  
2 Tune Exciter

RDBT

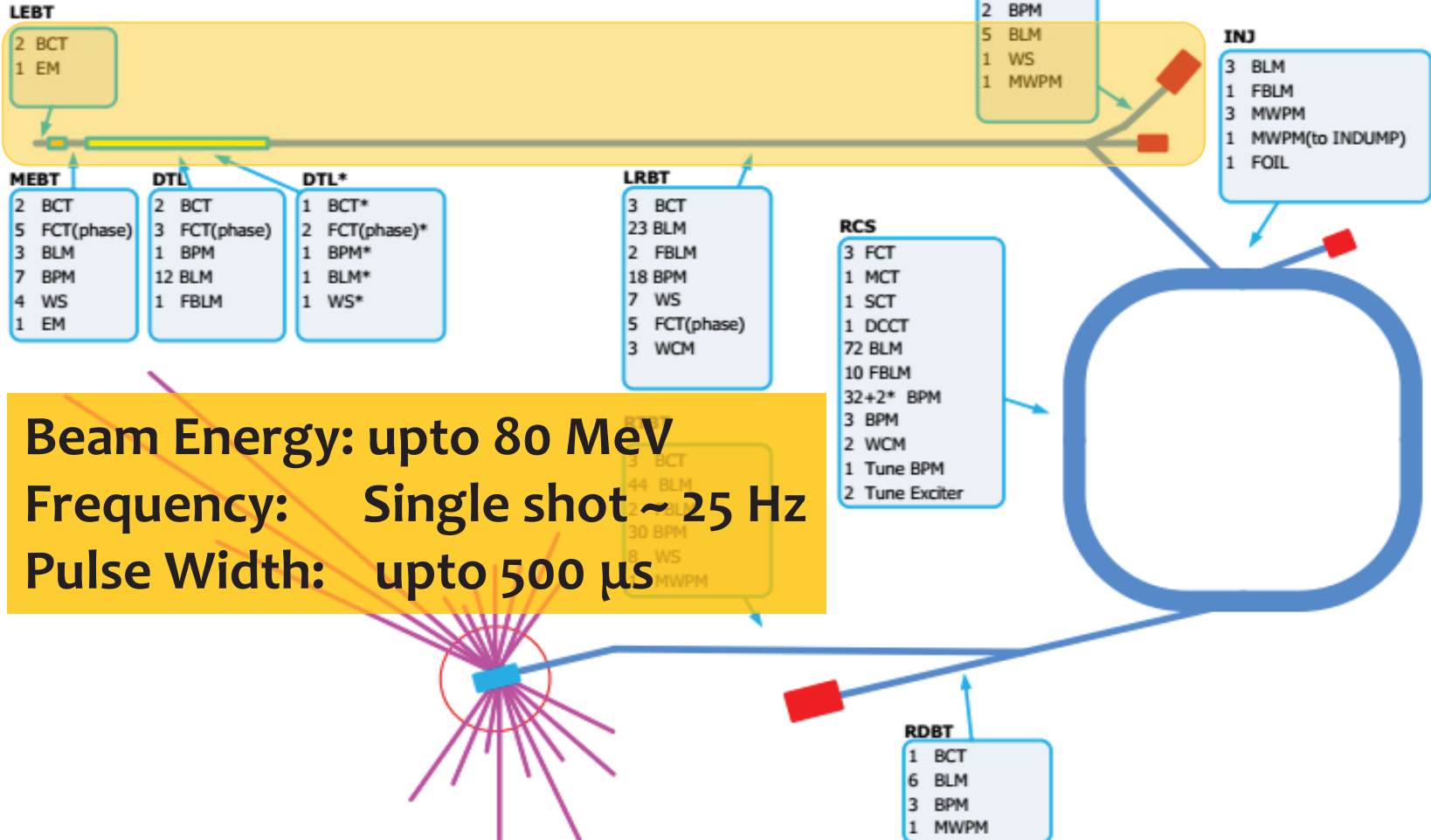
1 BCT  
6 BLM  
3 BPM  
1 MWPM



# LINAC commissioning



## Beam Instrumentation Systems of CSNS



# **Commissioning and installation goes in parallel**



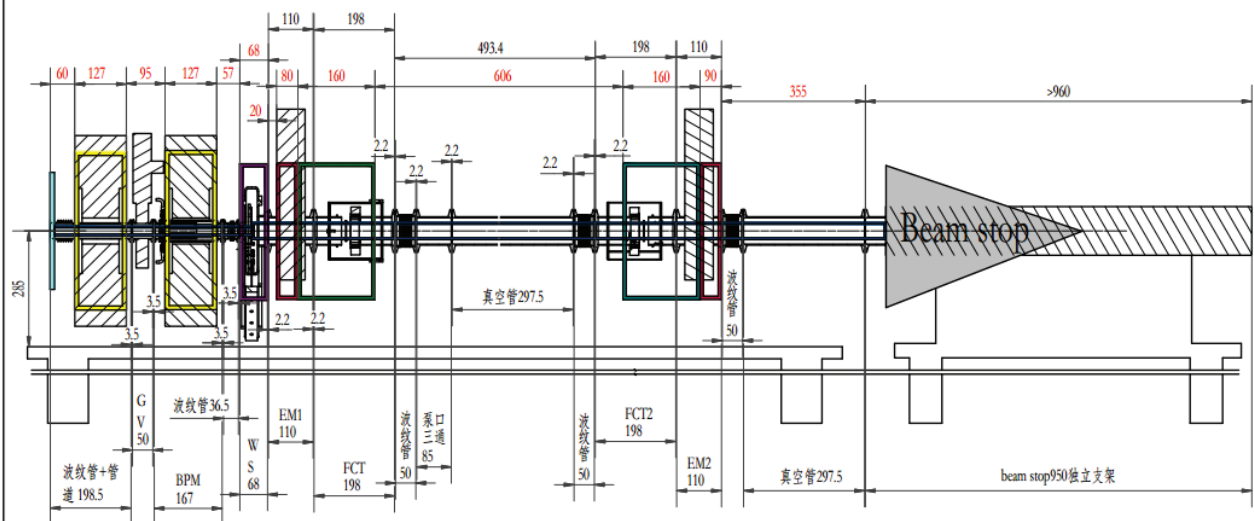
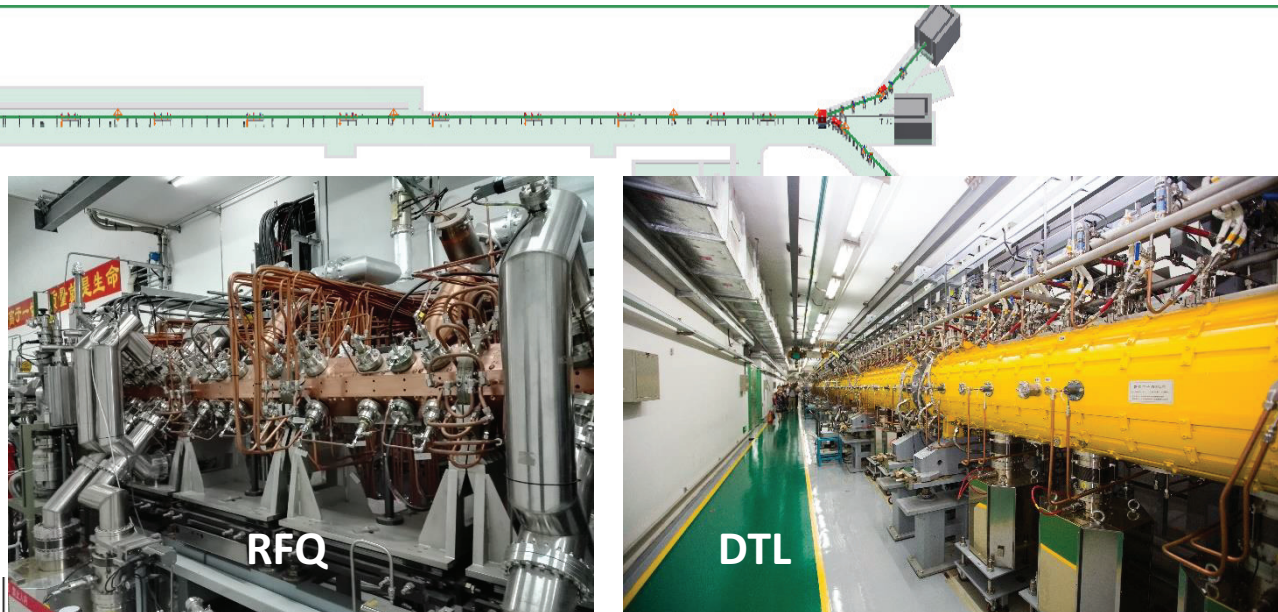
- Ion source, RFQ, MEBT and DTL1 was installed in beam tunnel in 2016.

## ■ Beam parameters:

- 20 MeV
  - 1Hz, 10 mA max.

## ■ D-plate after DTL1

- 2 FCT
  - 1 CT
  - 1 Wire Scanner
  - 1 EM
  - Beam Dump



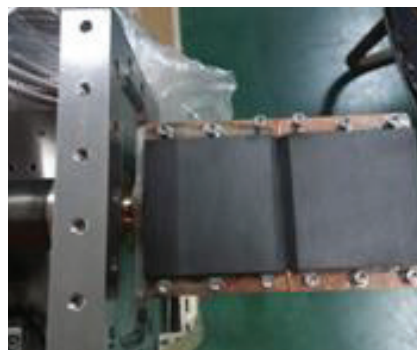
## Layout of the D-plate

# LINAC commissioning results

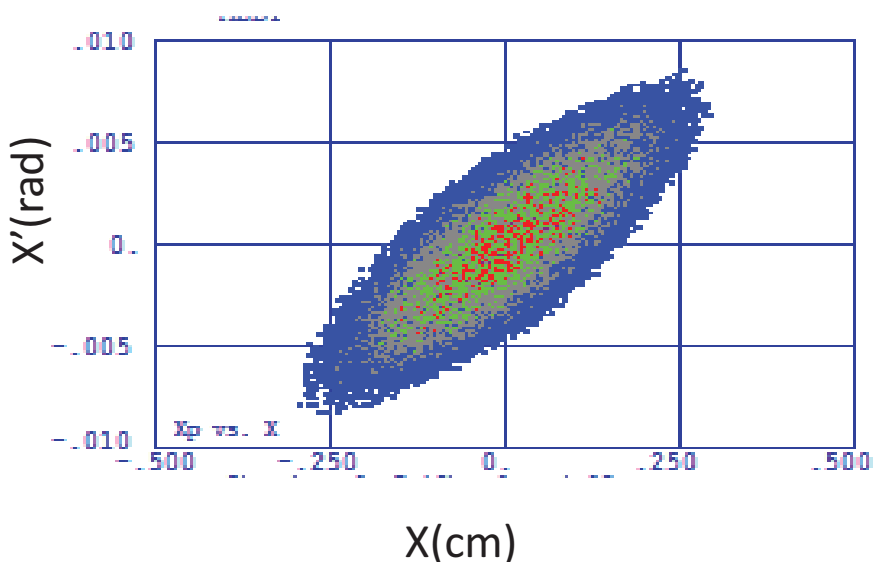


## ■ Emittance

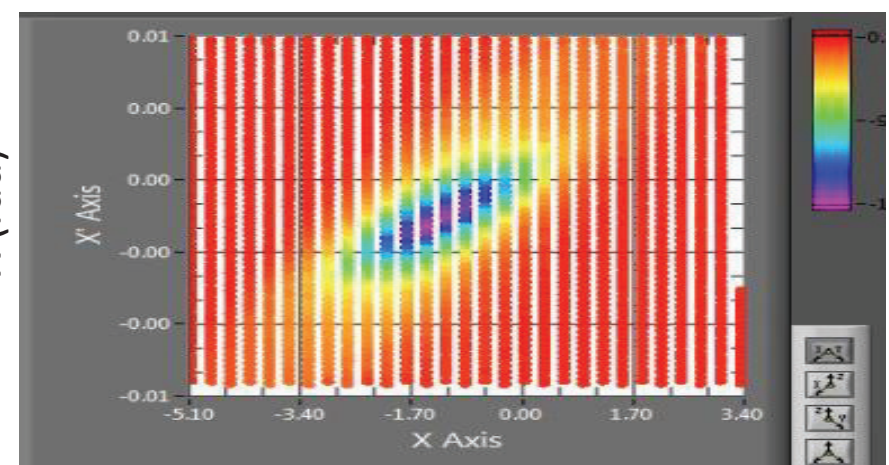
- Double-slits + Faraday cup
- Run at 1 Hz, 50  $\mu$ s



Graphite plate on the first slit to protect the cooper plate from the thermal deposition



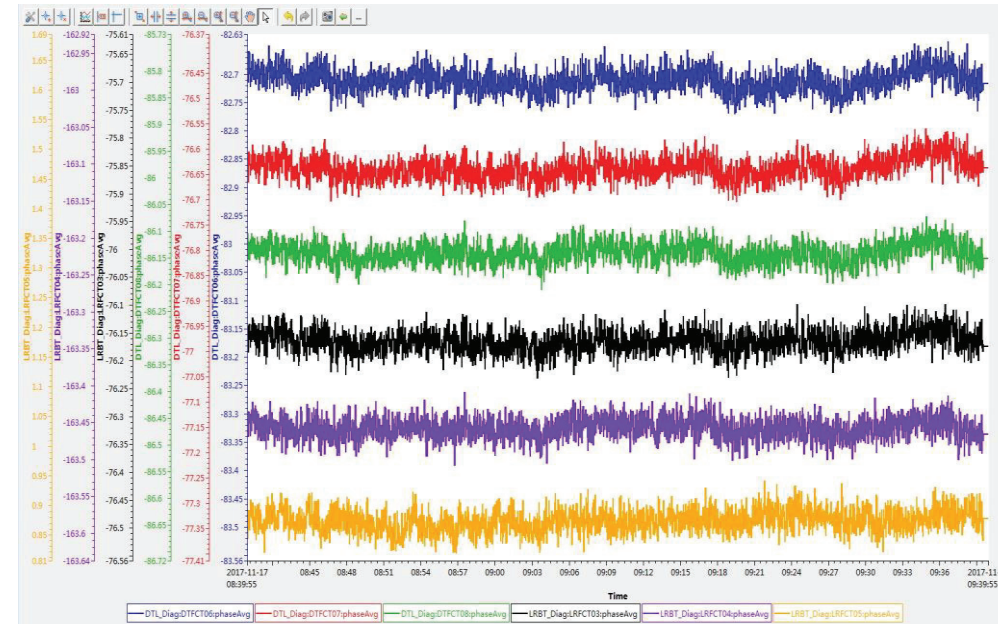
MEBT PARMILA simulation result:  
 $\varepsilon_x = 0.152 \pi \text{ mm mrad}$



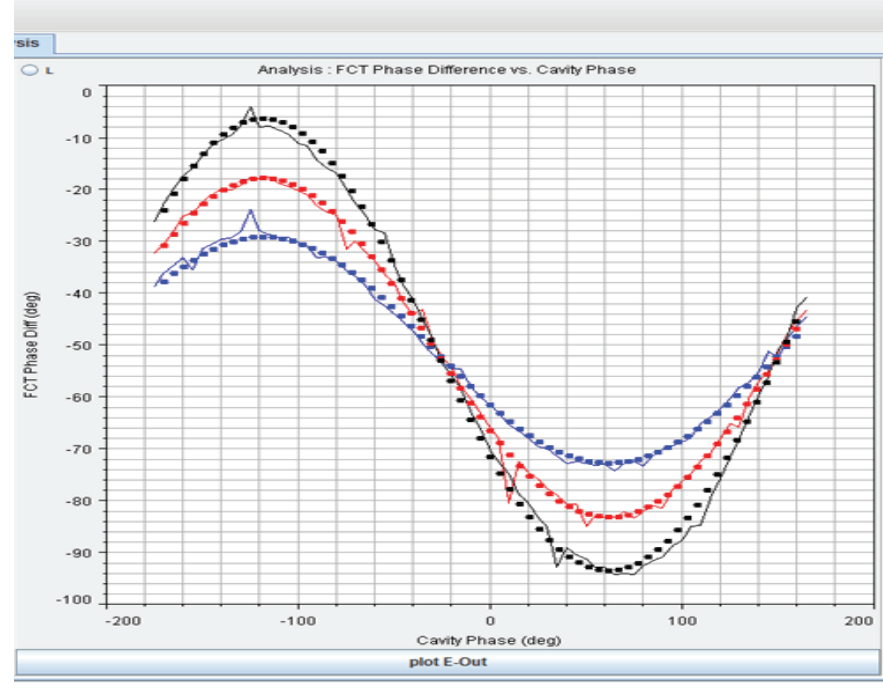
MEBT measurement result:  
 $\varepsilon_x = 0.16 \pi \text{ mm mrad}$

# Beam phase

- Bergoz FCT
- Domestic customized electronics for phase measurement.
- Stability within  $\pm 0.5^\circ$



## DTL1 Phase Scan



## Beam energy measurement by two methods

- Phase scan
- ToF

	Design [MeV]	Phase scan [MeV]	ToF [MeV]
RFQ	3.026	3.029	$3.027 \pm 0.01$
DTL1	21.669	21.802	$21.685 \pm 0.01$
DTL2	41.415	41.52	$41.566 \pm 0.14$
DTL3	61.072	60.917	$61.09 \pm 0.34$

Energy deviation < 1%

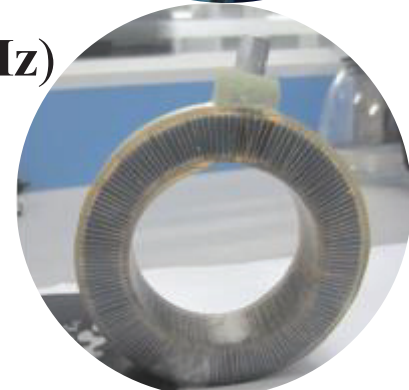
# Current monitor

## ■ Beam Current Monitor @LINAC

- Magnetic ring from Bergoz
- Magnetic ring from domestic company

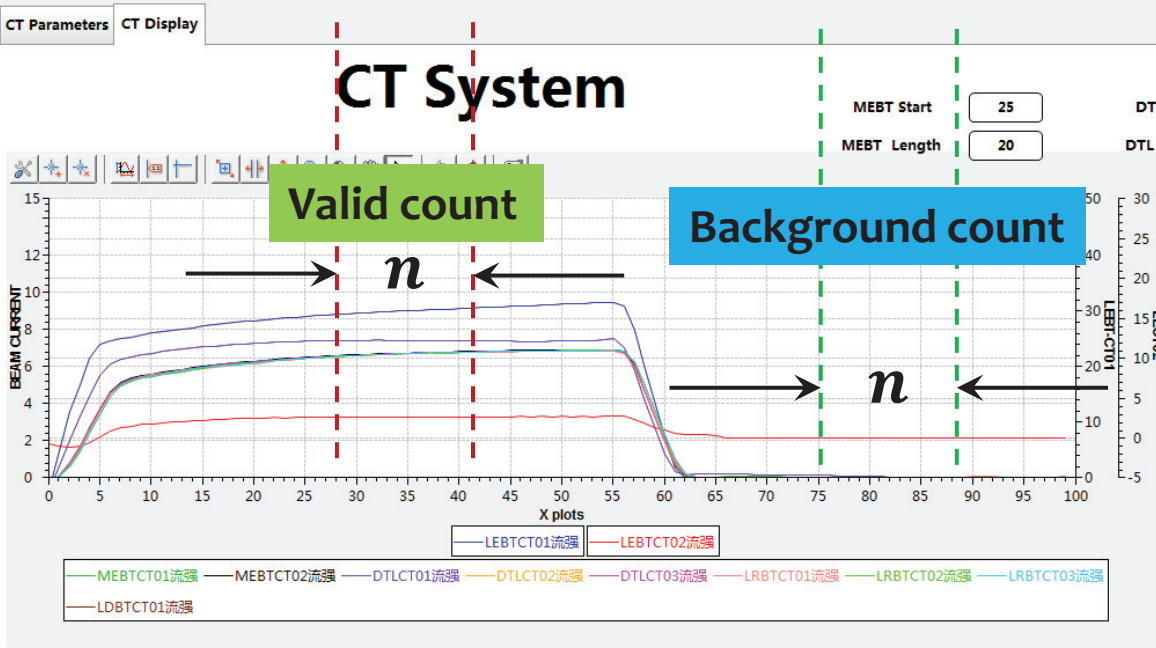
(Cobalt-base alloys,  $\mu_r \approx 20,000\sim25,000$  @25Hz)

- Coil number: 150
- Amplitude droop < 1%
- Rising time < 1  $\mu$ s



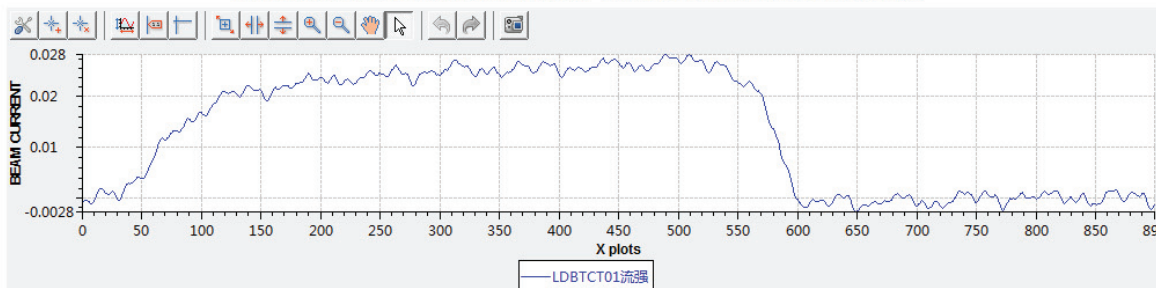
# Current monitor

■ Beam Current = [Sum(Valid) – Sum(Background)] / n



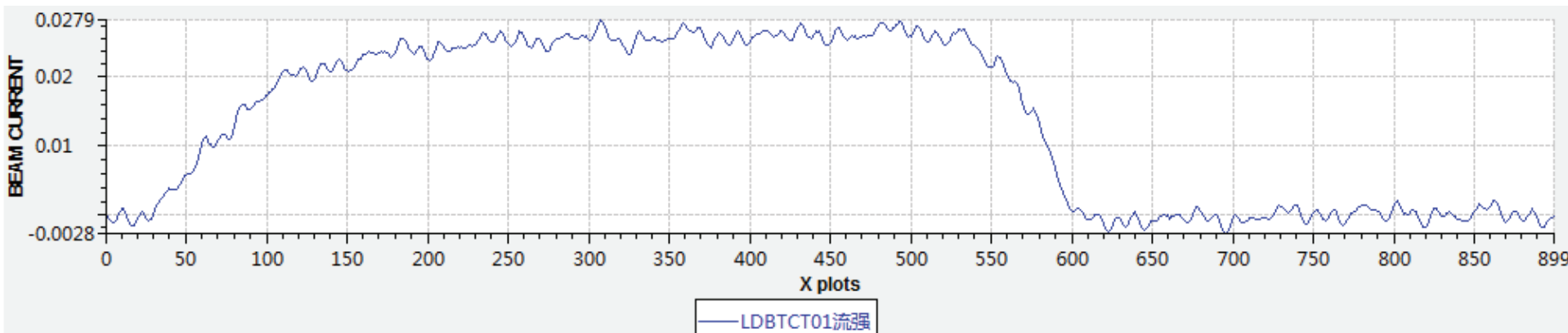
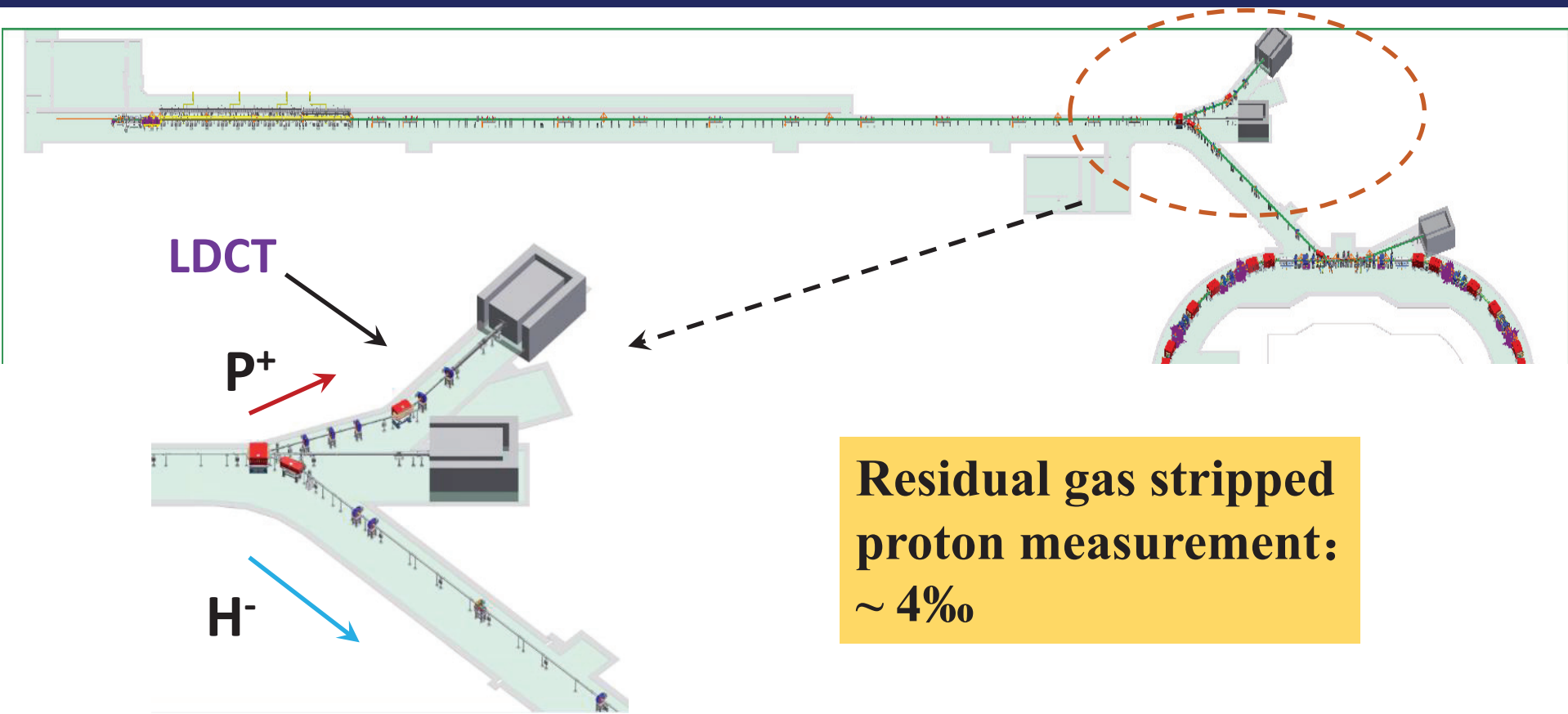
	mA	E12
LEBTCT01	29.77	74.298
LEBTCT02	2.55	5.72
MEBTCT01	6.64	16.04
MEBTCT02	6.67	16.10
DTLCT01	7.33	17.91
DTLCT02	6.61	15.96
DTLCT03	6.64	16.06
LRBTCT01	6.61	15.94
LRBTCT02	6.62	15.99
LRBTCT03	6.63	15.99
LDBTCT01	2.38E-2	6.17E-2

注：上图显示波形100点代表的时间长度=CT Parameter页面的samples/rate

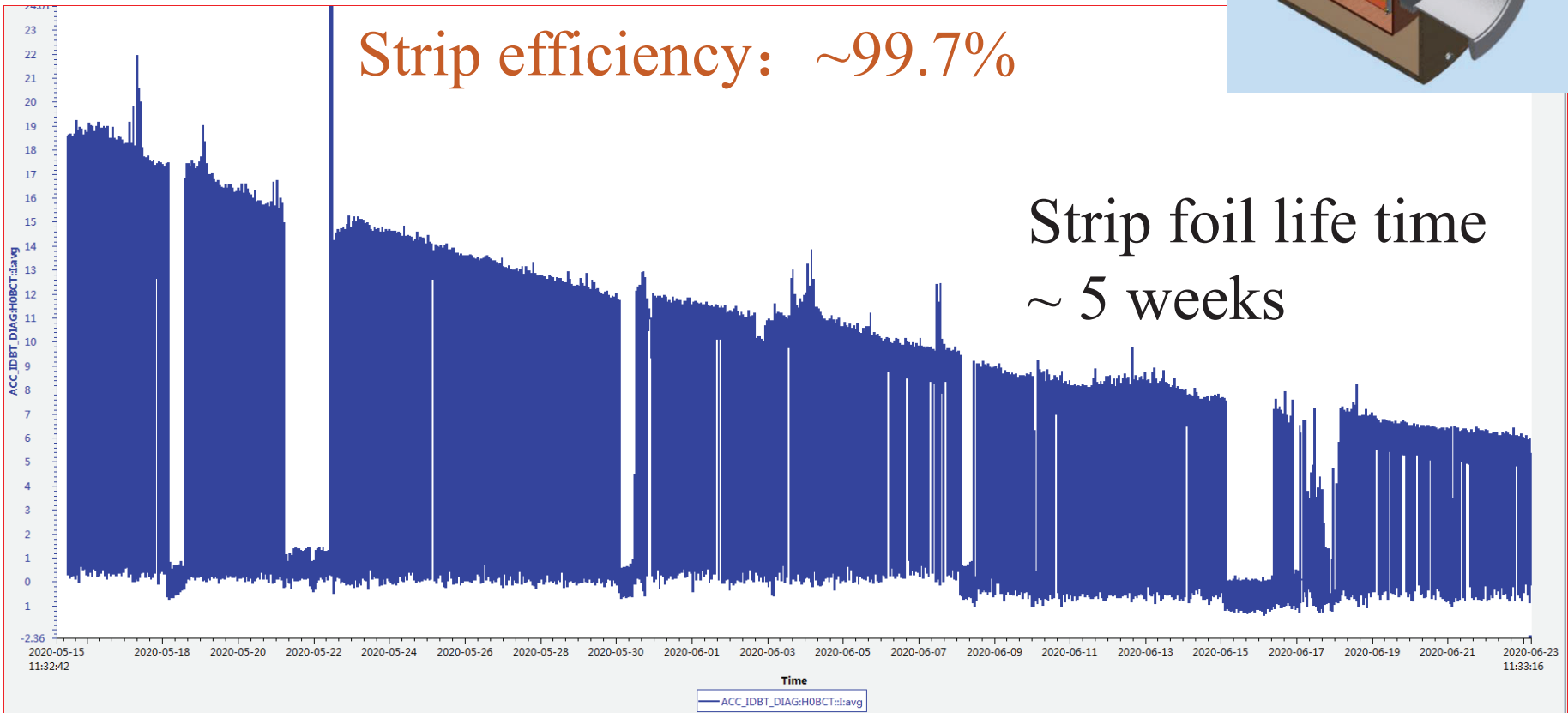
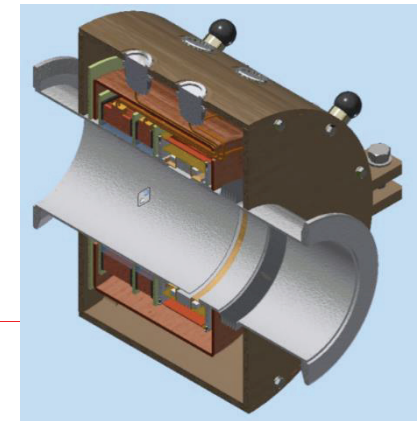
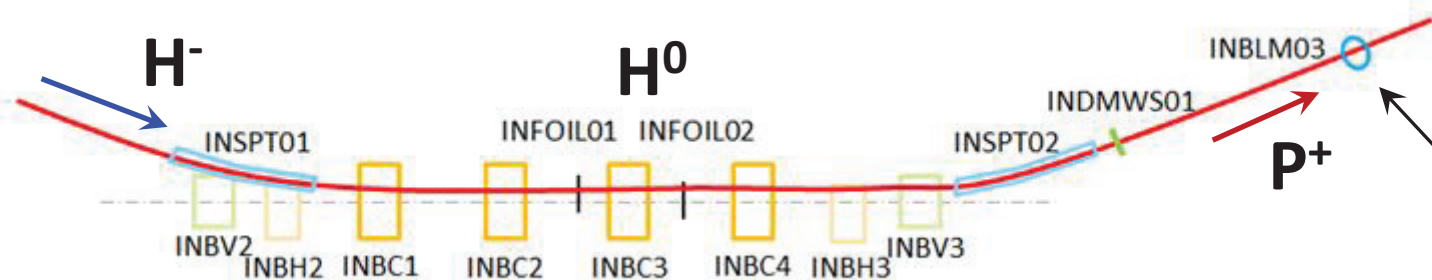


■ Integrated waveform value for the particle number calculation

# Two special beam current monitor



# Strip foil efficiency

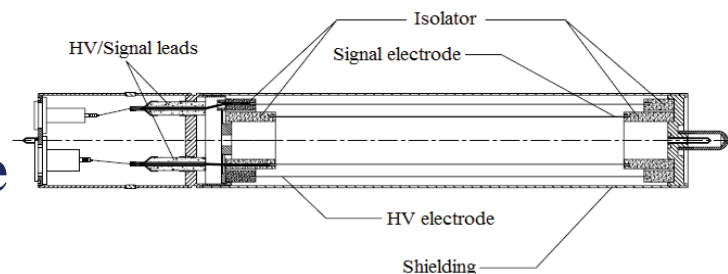
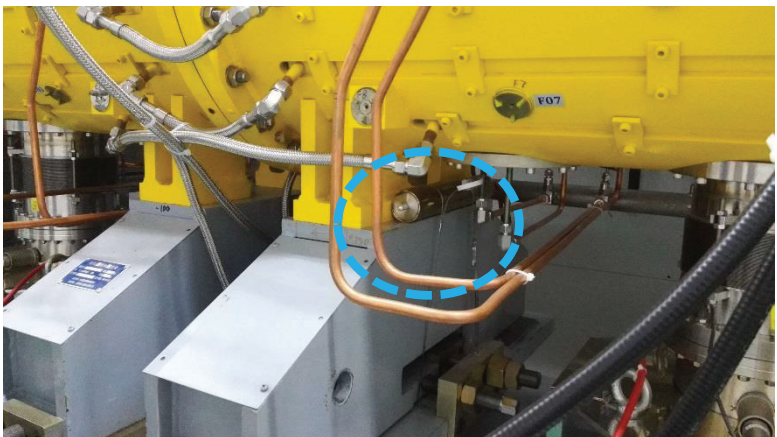


## ■ Ion chamber: Ar+N<sub>2</sub>, BF<sub>3</sub>

## ■ Electronics outputs integrated into the MPS

- Direct output for instant beam loss protection:  
rise time  $\sim 7 \mu\text{s}$
- Integrated output for continuous low beam loss (one period) protection

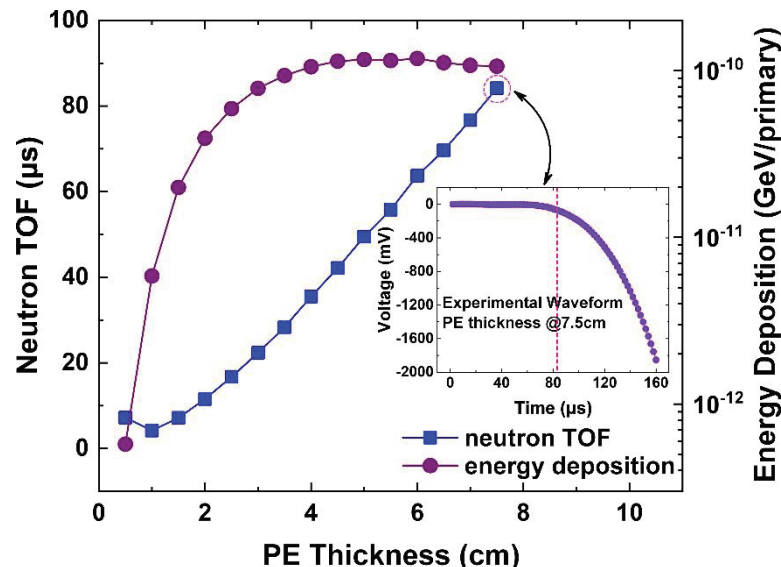
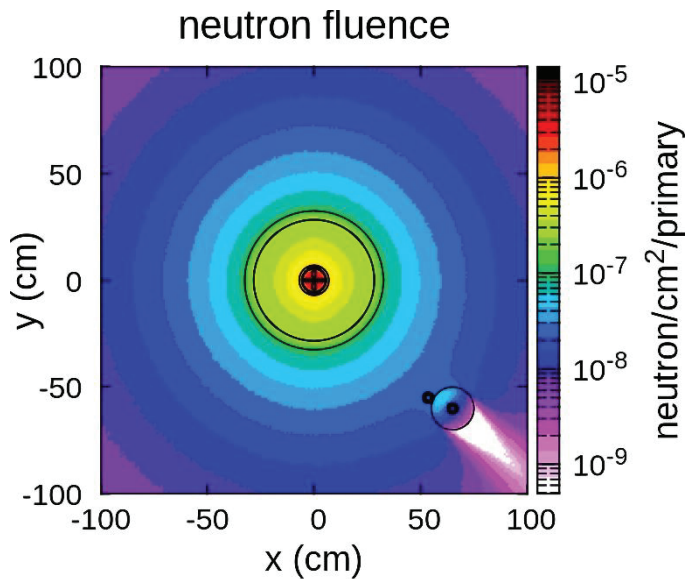
## ■ Backgrounds subtracted in software level



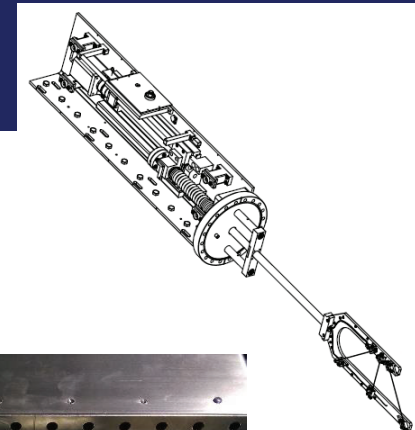
DTL	Gain	DTL	Gain		
BLM01	0	-15.6	BLM01	2	-22.8
BLM02	0	-11.6	BLM02	2	-47.3
BLM03	0	-38.2	BLM03	2	-586.1
BLM04	0	-33.3	BLM04	2	-139.9
BLM05	0	-60.5	BLM05	2	-88.6
BLM06	0	-39.4	BLM06	2	-862.7
BLM07	0	-23.5	BLM07	2	-873.1
BLM08	0	-18.2	BLM08	2	-2101.8
BLM09	0	-7.3	BLM09	2	-2908.4
BLM10	0	-28.4	BLM10	2	-50.6
BLM11	0	-24.9	BLM11	2	-11.8
BLM12	0	-15.8	BLM12	2	-19.3

- Experiment on low energy beam loss detection

- Many fast neutrons were induced by the beam loss at the low energy section
- Fast neutrons can be moderated to thermal neutrons by polyethylene (PE), and detected by  $\text{BF}_3$ .
- $\text{BF}_3$  type BLM covered by 7.5 cm thick PE located under DTL1 (beam energy  $\sim 15$  MeV)
- $\text{BF}_3$  signal is  $\sim 1757$  times higher than  $\text{Ar}+\text{N}_2$ , agrees well with theoretical calculation ( $\sim 1600$ )



# Profile monitor

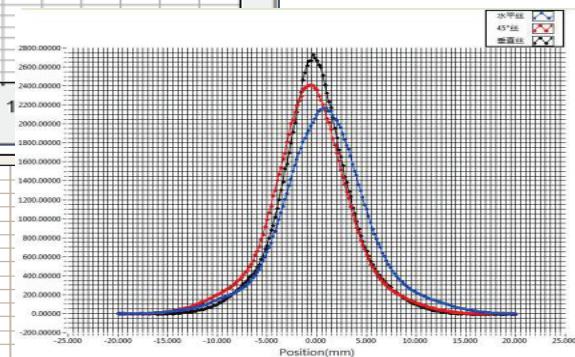
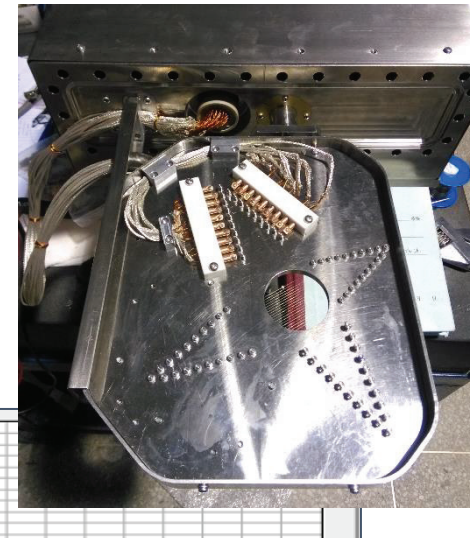
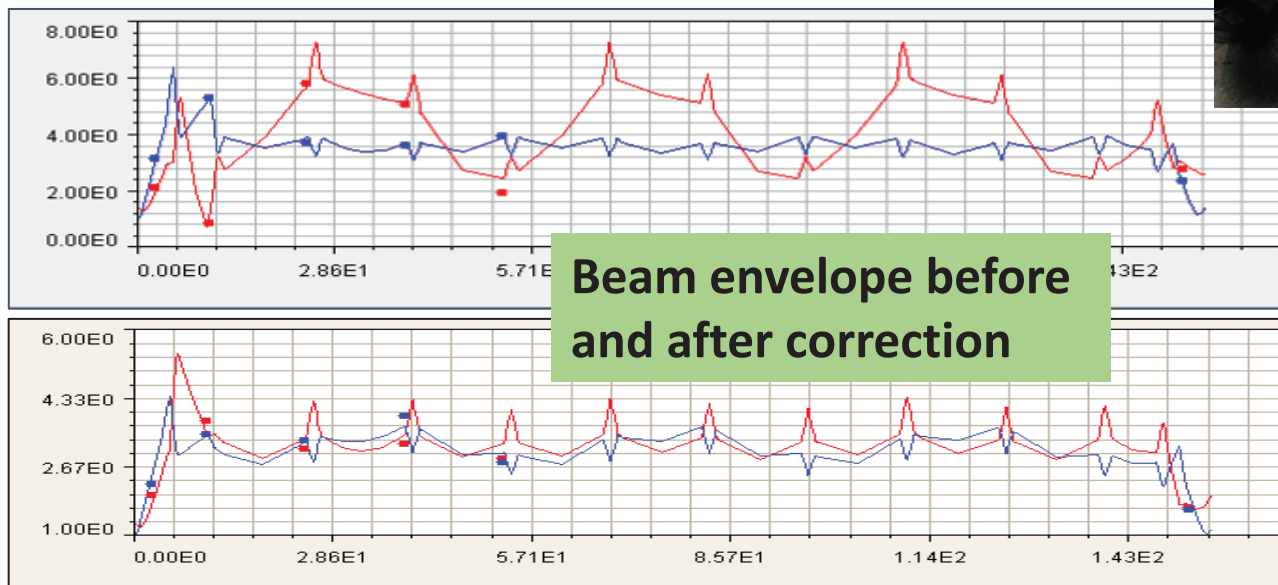


## ■ Wire scanner

- MEBT (3 MeV): Carbon wire, 30  $\mu\text{m}$
- LRBT (80 MeV): Tungsten wire, 50  $\mu\text{m}$

## ■ Multi-wire

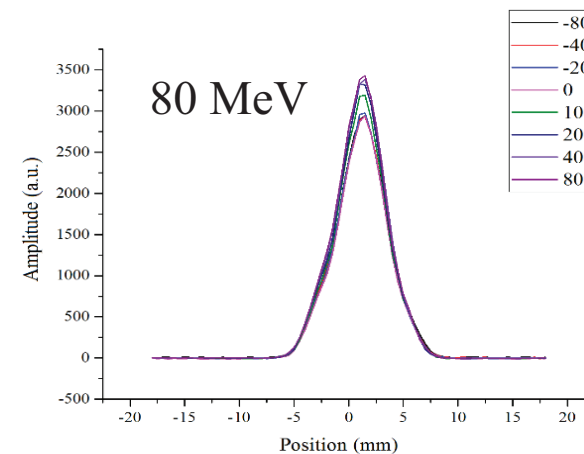
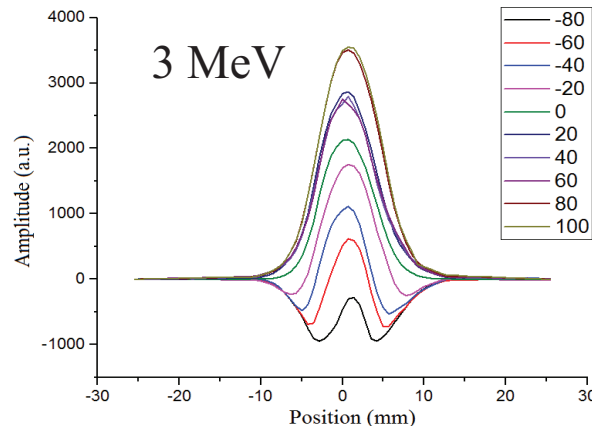
- In front of beam-dump
- Injection area



LRWS02 @ 2017.05

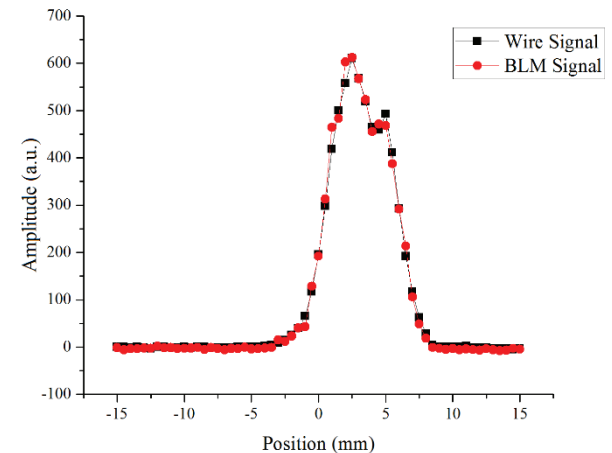
## ■ Bias voltage experiment

- Positive bias applied for H- measurement to enhance the S/N ratio
- A 20 V bias should be satisfy the profile measurement



## ■ Verification of the BLM sensitivity

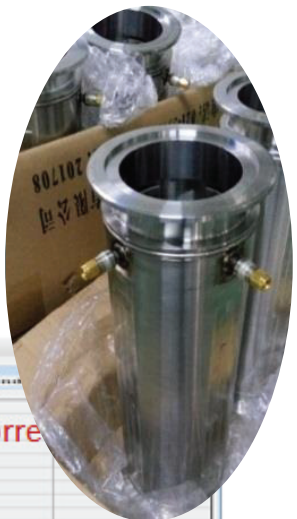
- Current intercepted by the wire can be calculated theoretically
- BLM sensitivity to the beam is better than 100 nA



Beam profile plotted by wire signal and downstream BLM signal.



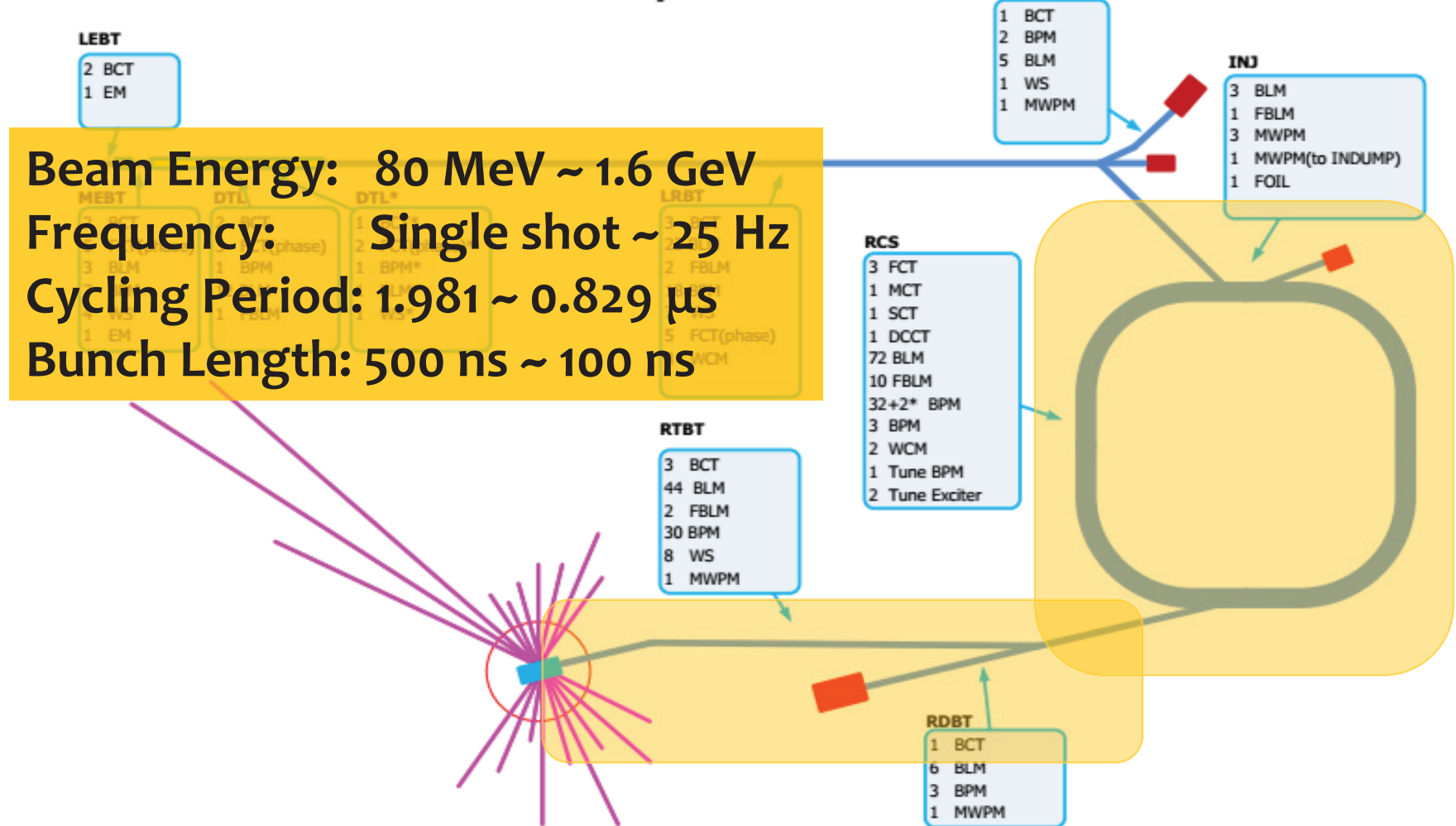
LRBT orbit correction



# RCS&RTBT Commissioning

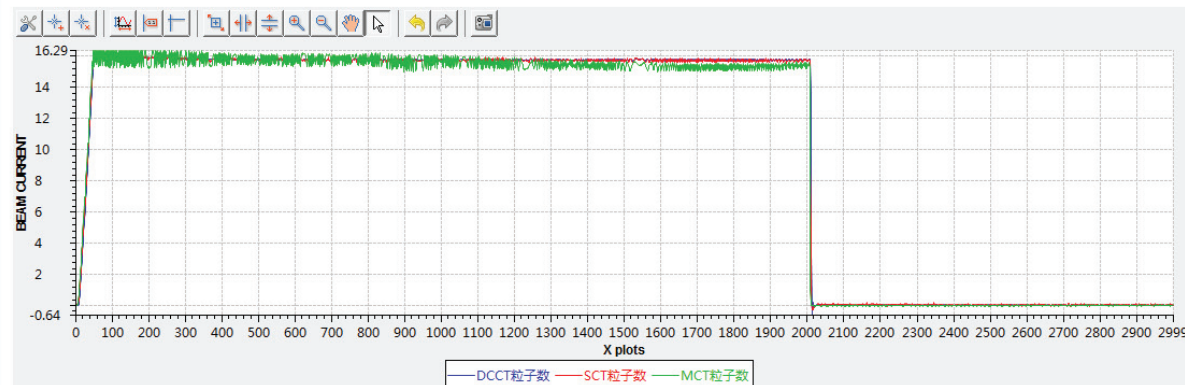
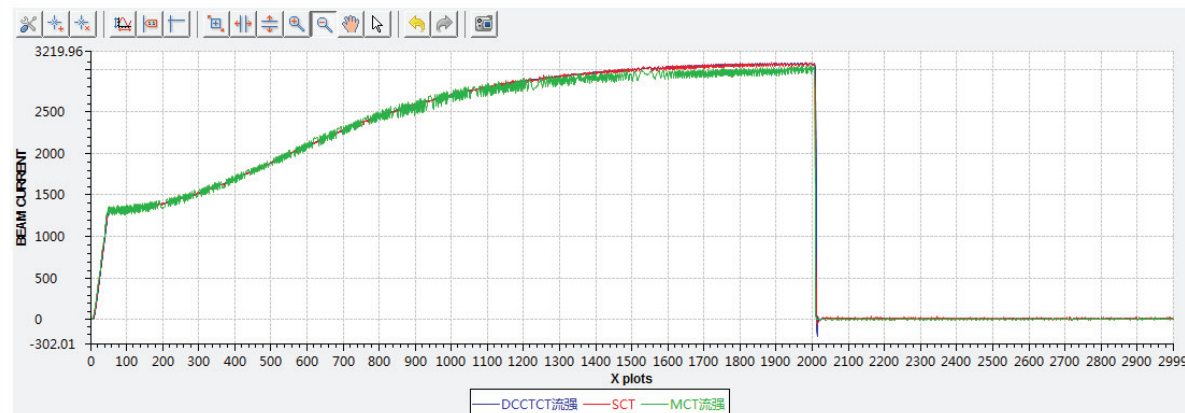


## Beam Instrumentation Systems of CSNS



- DCCT: Commercial product from Bergoz
- SCT: Self developed sensor and electronics

DCCT&SCT



DCCT-GAIN	1307.0767	0	0-->20A 1-->2A 2-->200mA 3-->20mA
DCCT-EXT	3067.0029	1	

SCT-GAIN	1308.7825	1	0-->LOW 1-->MID 2-->HIGH
SCT-EXT	3060.5468	2	

MCT-GAIN	1312.5978	1	0-->LOW 1-->MID 2-->HIGH
MCT-EXT	2999.7523	2	

DCCT-INJ      15.8852      E12

DCCT-EXT      15.6780      E12

SCT-INJ      15.9059      E12

SCT-EXT      15.6450      E12

MCT-INJ      15.9522      E12

MCT-EXT      15.3342      E12

## ■ RCS & RTBT

- Cylindrical shoebox type
- Self-developed electronics, TBT or COD mode
- RTBT: commercial electronics from Libera Spark

To from control system

Beam Signal

RF Trigger



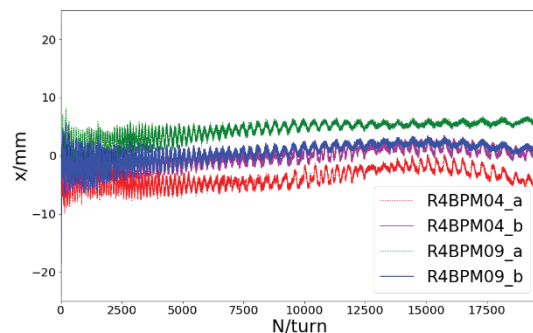
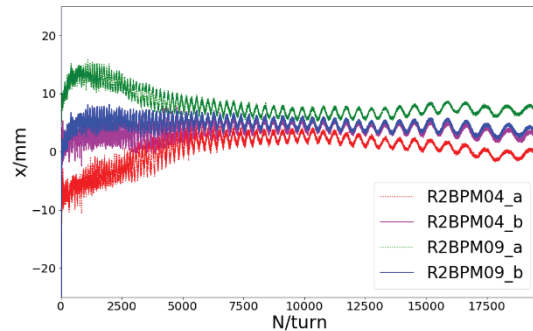
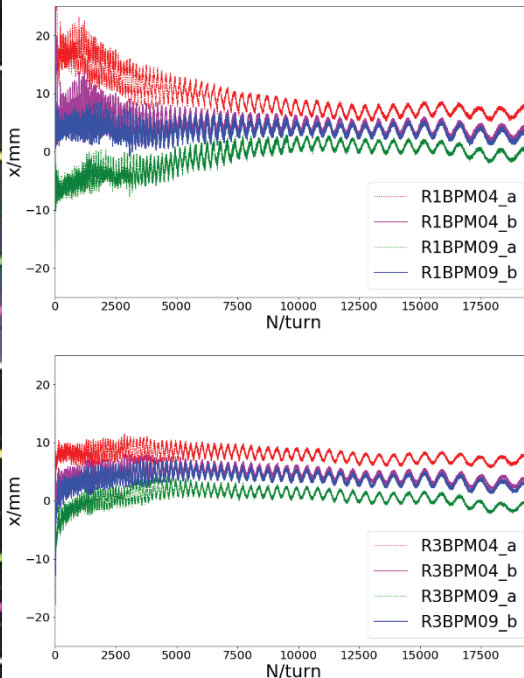
## ■ RCS & RTBT

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To from control system

Beam Signal

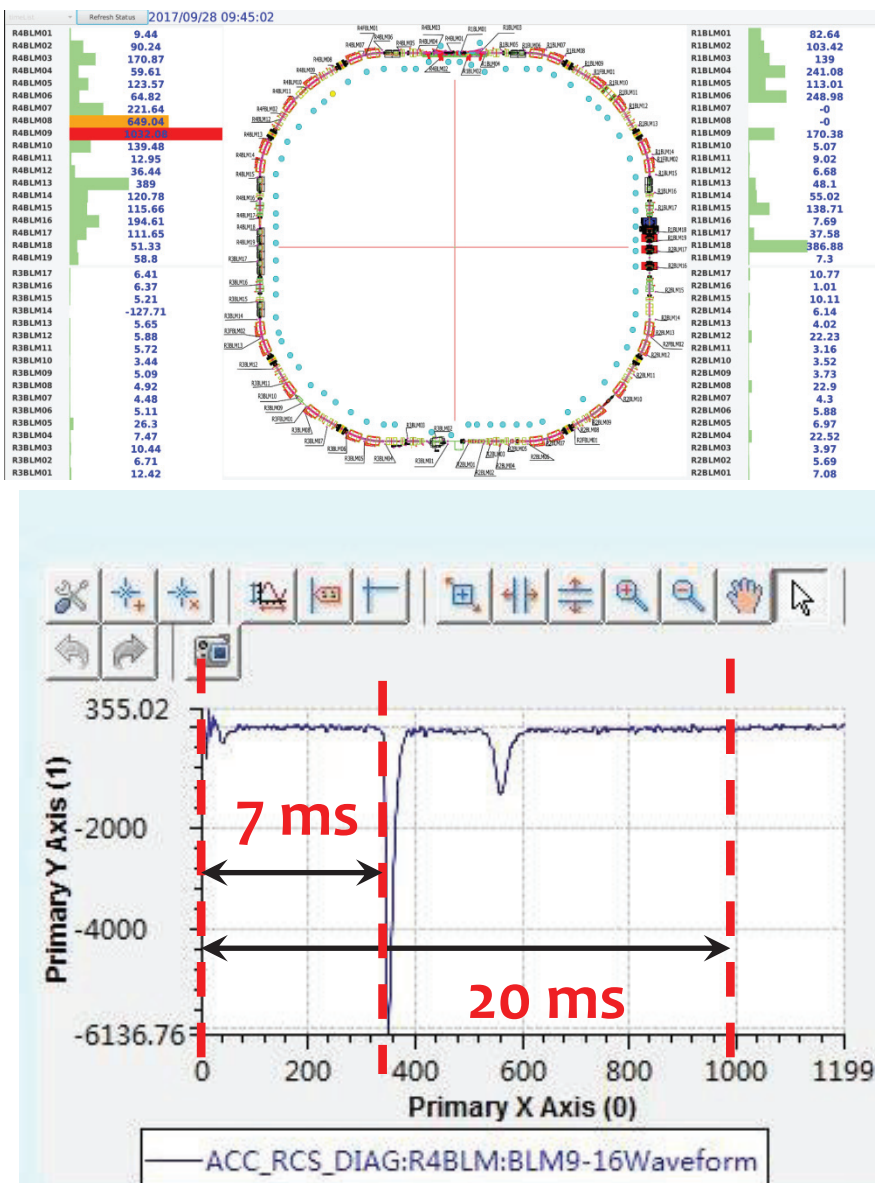
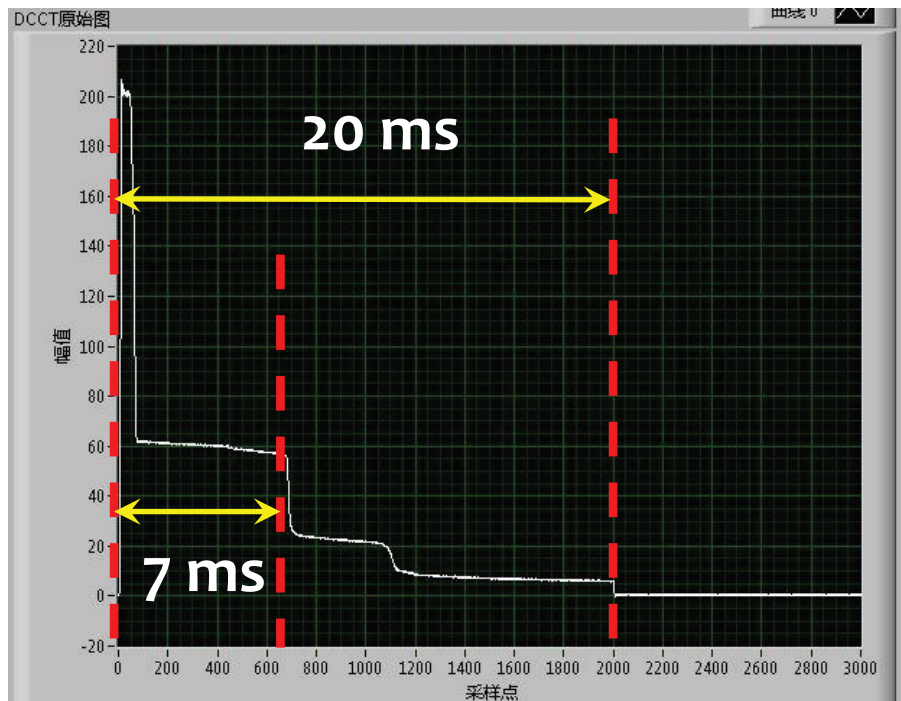
RF Trigger



# RCS – BLM



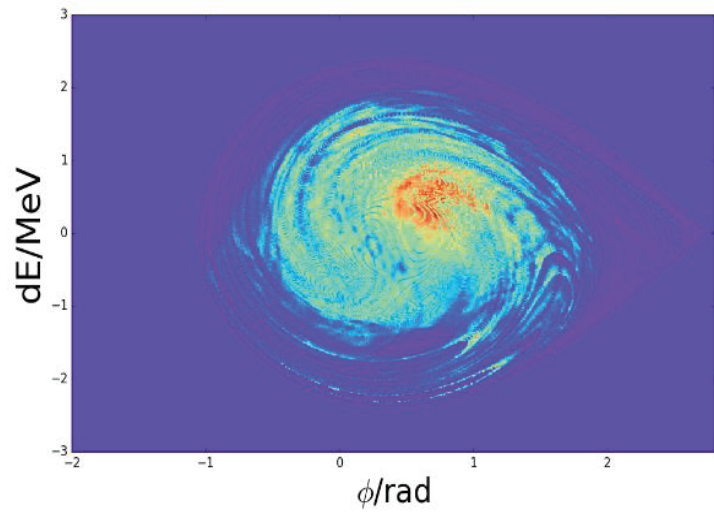
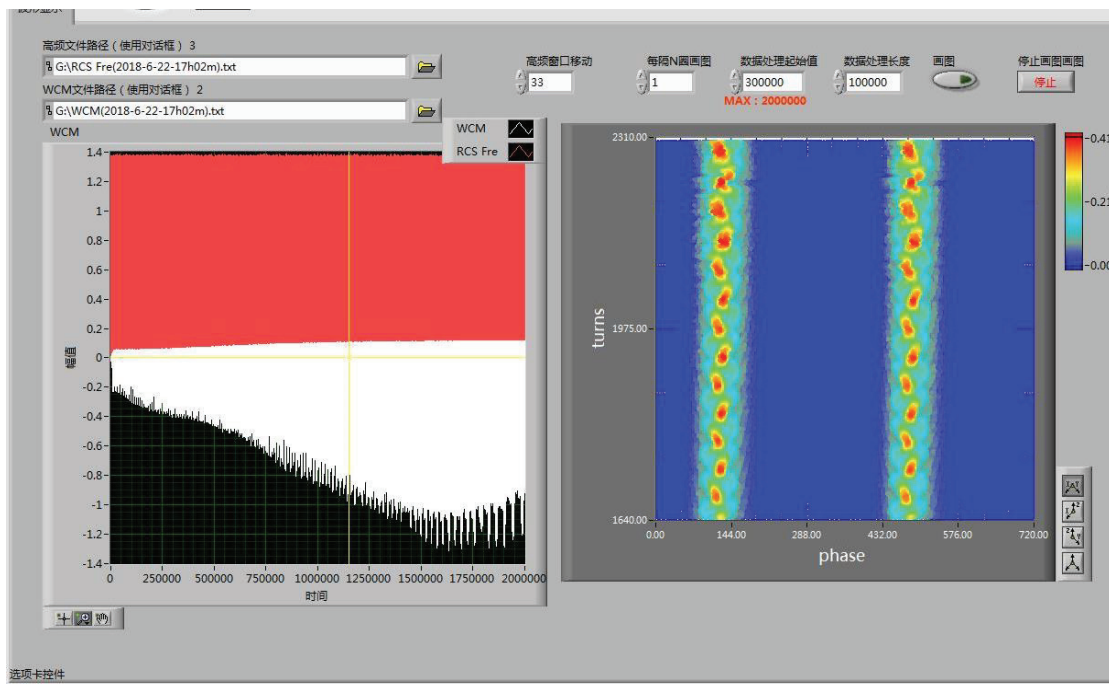
- 75 ion chamber
- 12 more ion chamber mounted at injection and collimation area
- 10 Plastic scintillator + photomultiplier



# RCS-Wall current monitor

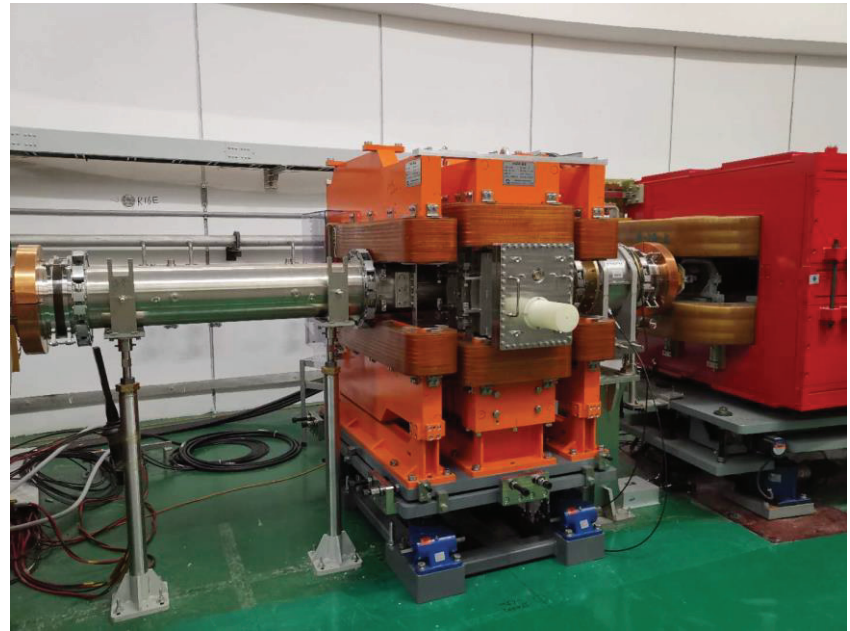


- Band width > 100 MHz
- NI PXI-5124 Oscilloscope + LabVIEW GUI



Longitudinal phase space tomography

- An Ionization Profile Monitor (IPM) has been developed and mounted in beam tunnel this summer shutdown.
- Electron collection, HV up to -50 keV
- Magnetic field up to 0.2 T

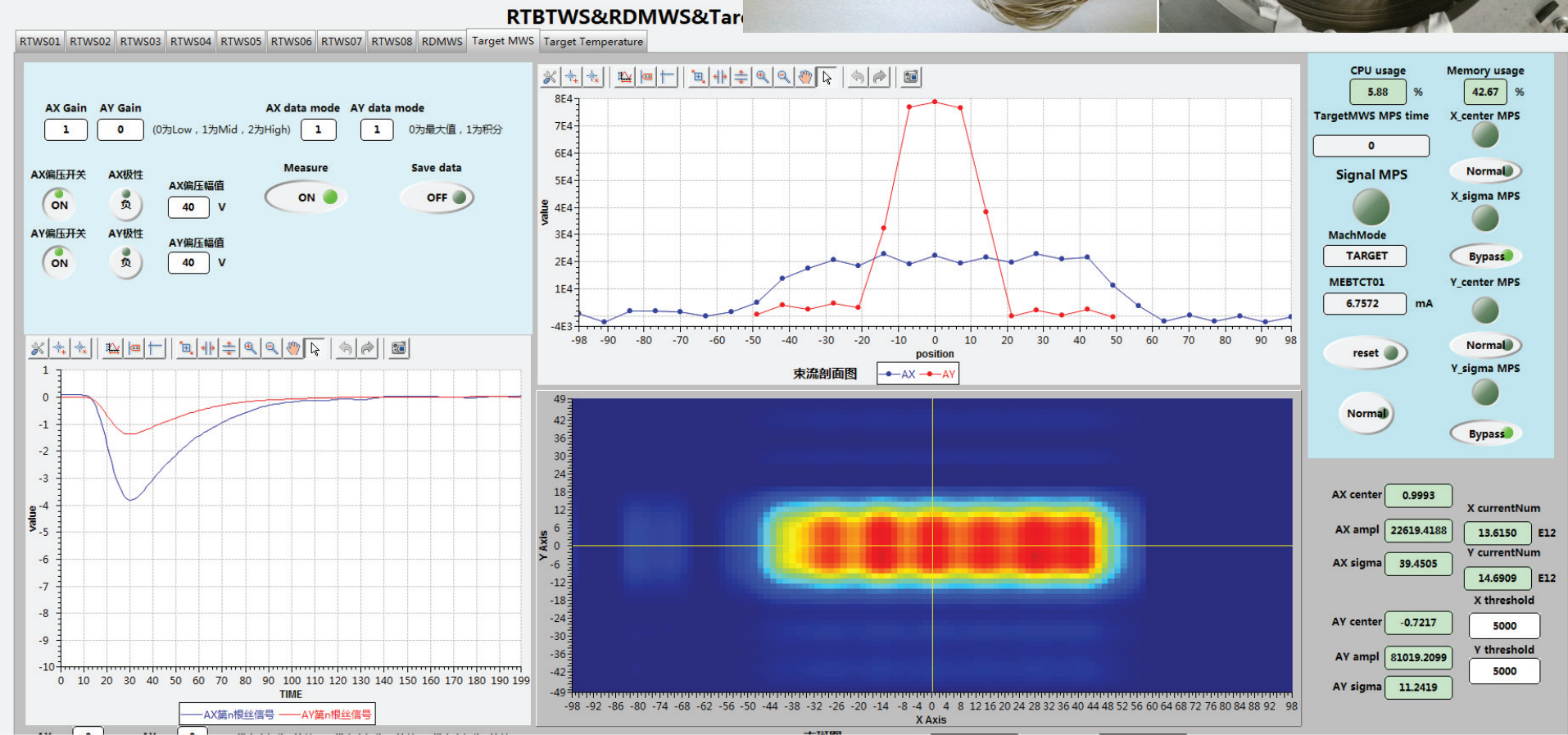
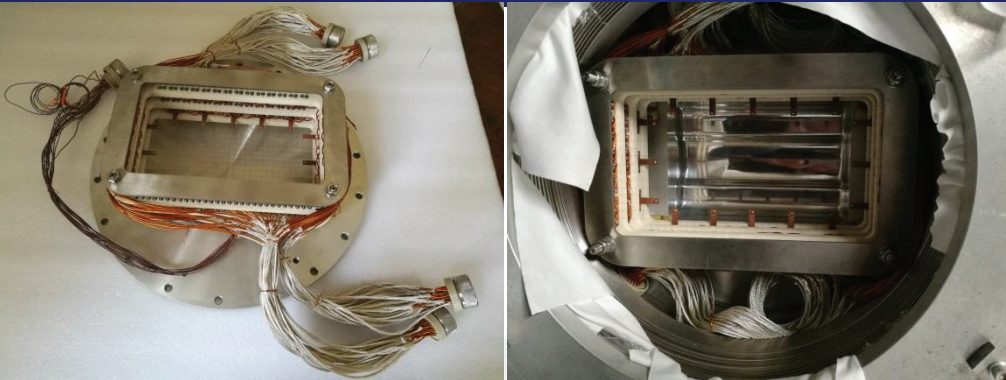


Many thanks to Dr. Kenichirou Satou from J-PARC for his generous help.

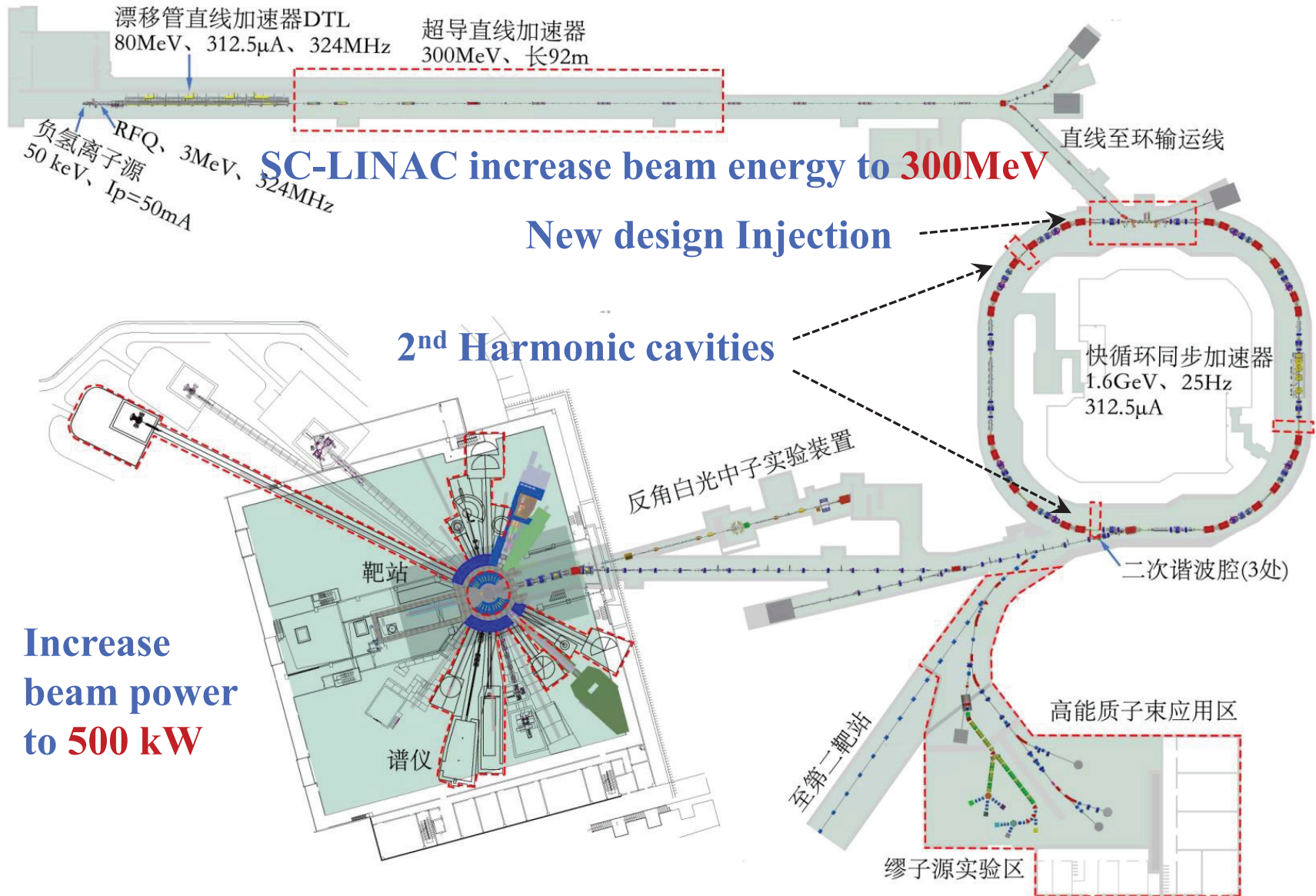
# Profile Monitor @PWB



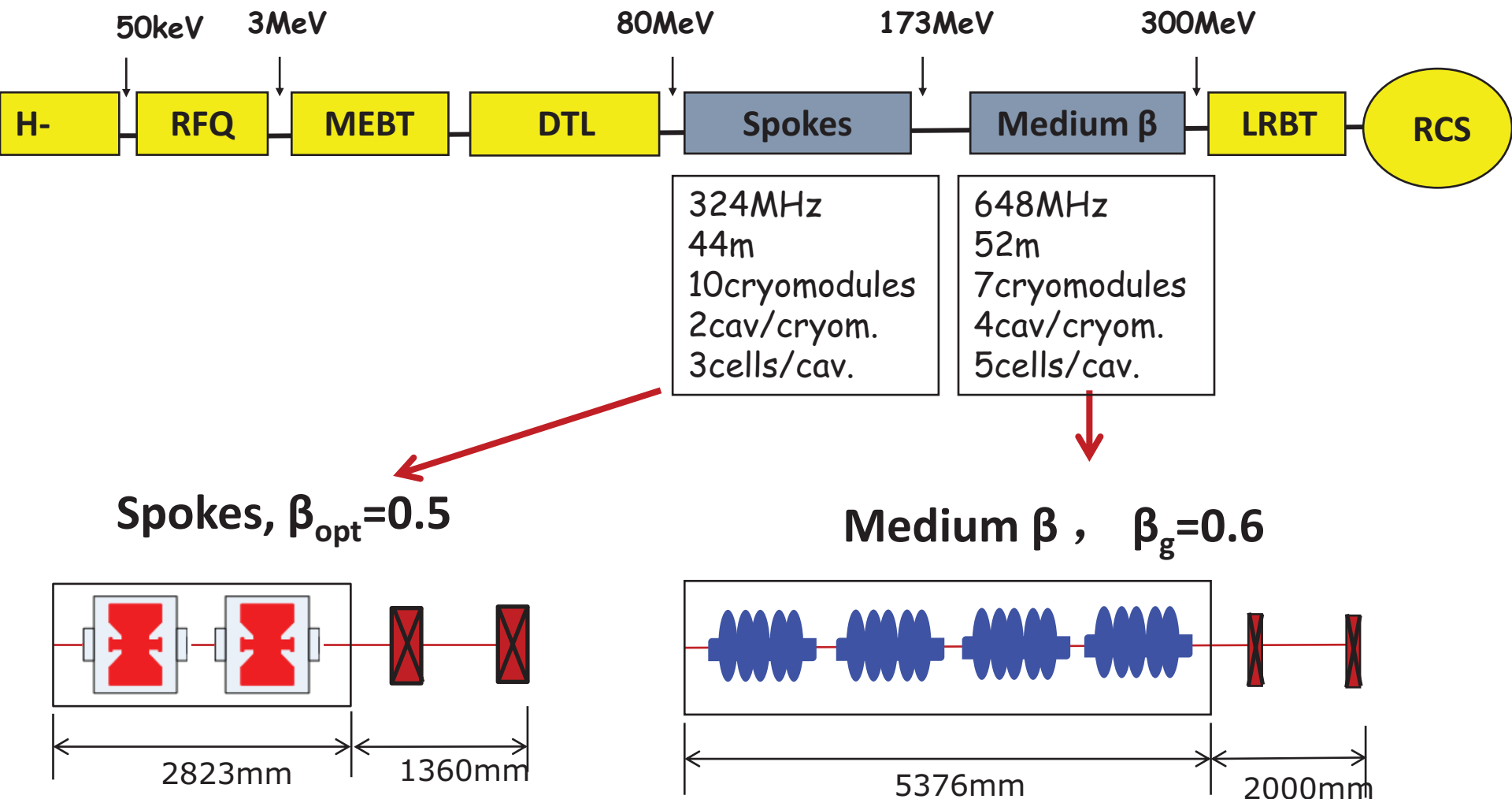
## ■ Multi-wire profile monitor



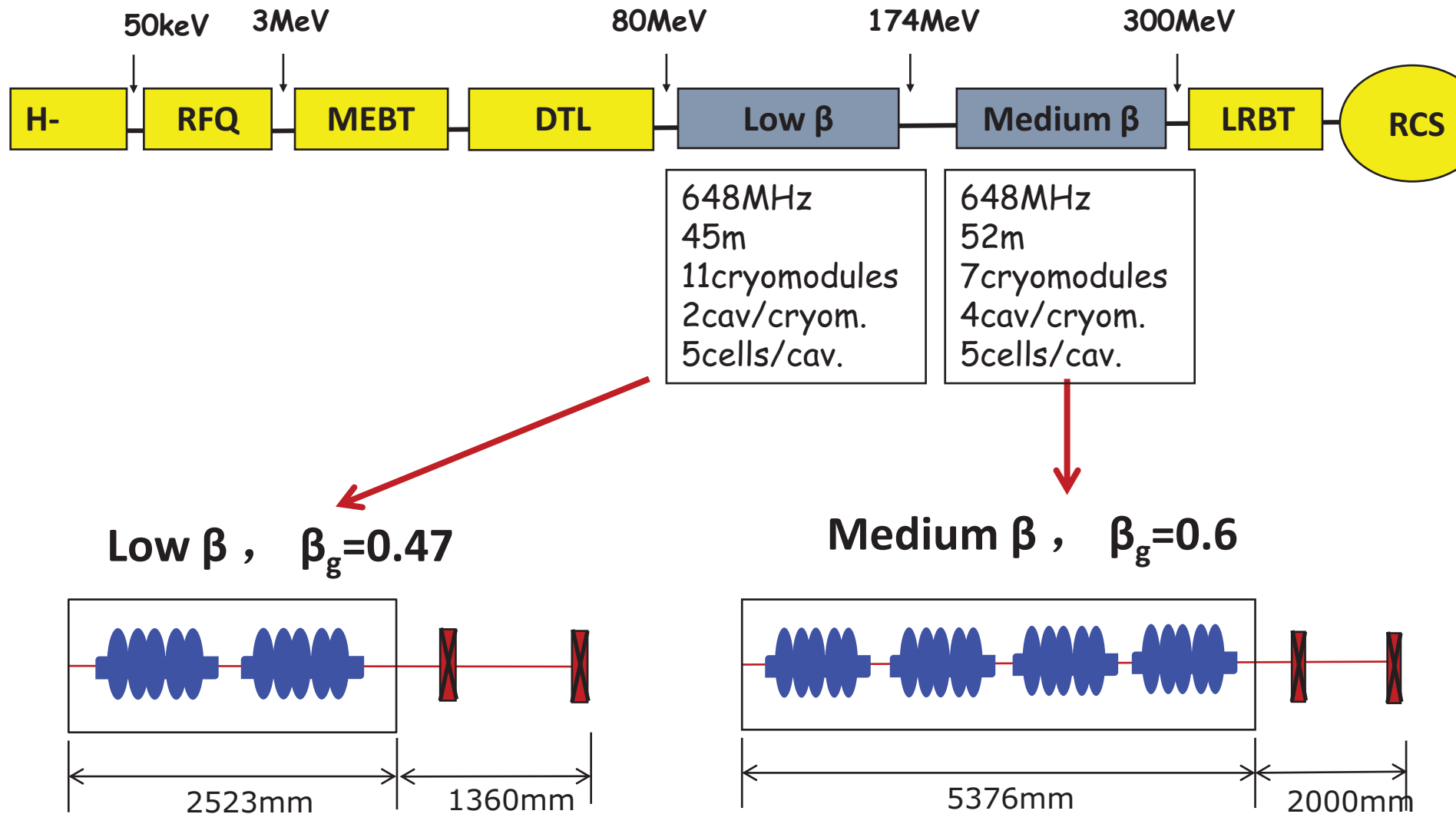
# Upgrade plans of CSNS-II



# SC-LINAC scheme 1



# SC-LINAC scheme 2



# Summary



- CSNS has achieved its design goal of 100 kW, Feb. 2020, 18 months ahead of schedule, and running @100 kW stably since then.
- For beam instrumentation, all subsystems perform well, we are keep developing, improving and updating.
- CSNS-II is now on the agenda, the beam power will be increased to 500 kW.

# Thanks for your attention!

Thanks IBIC2020 committees for organizing this virtual conference!