



Commissioning of the Beam Instrumentation System of CSNS

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Xu

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

CSNS Overview



Eastern Part of
Pearl River Delta

CSNS Overview



LINAC service building

RCS service building

Target hall

Layout of CSNS

50 keV H⁻ Ion source

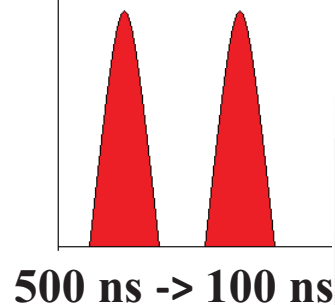
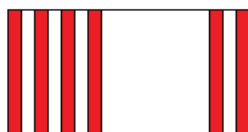
3 MeV RFQ

80 MeV DTL

50 ~ 500 μ s
25 Hz



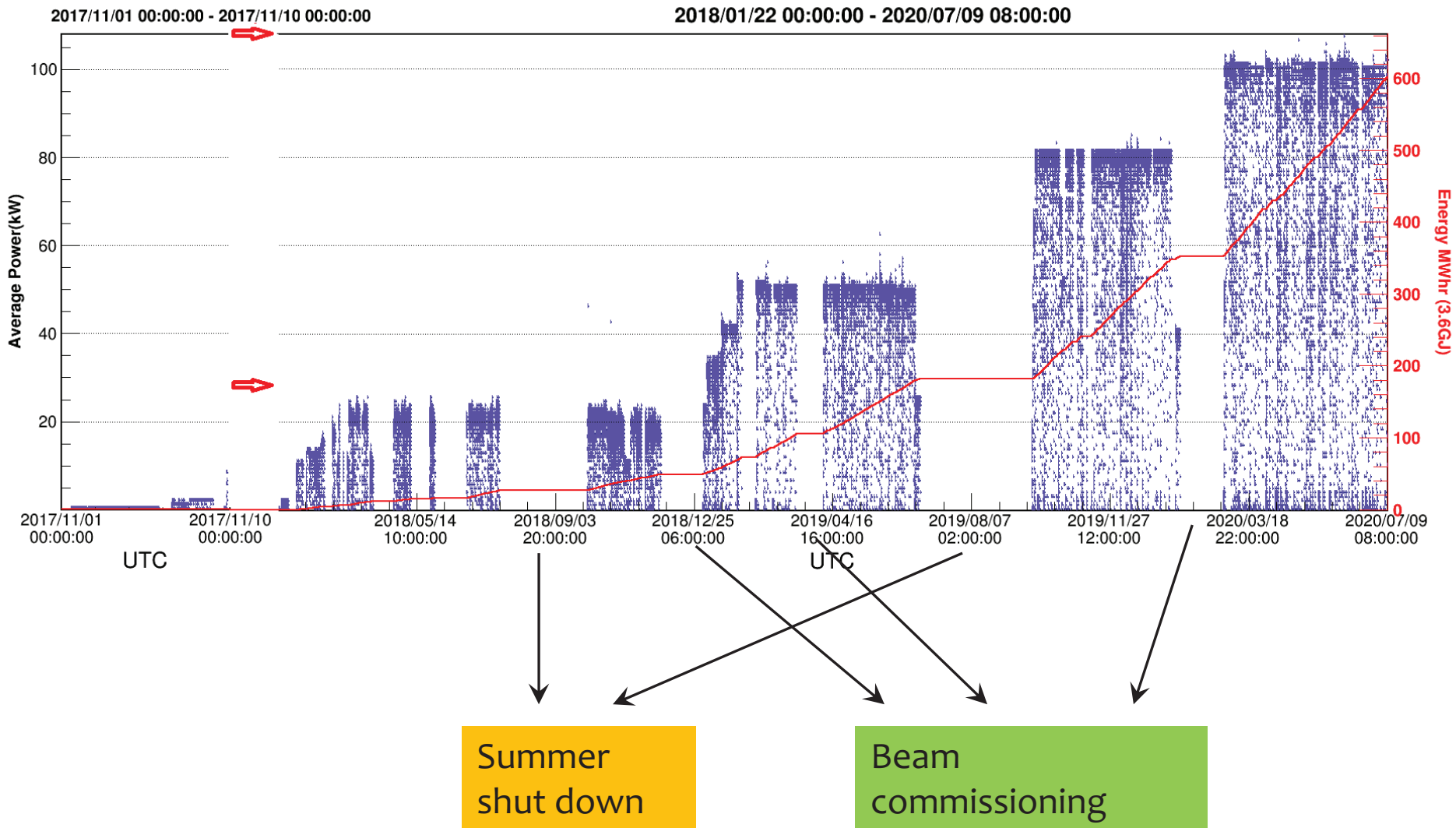
1 MHz 50%
chopping rate



1.6 GeV
25 Hz
RCS

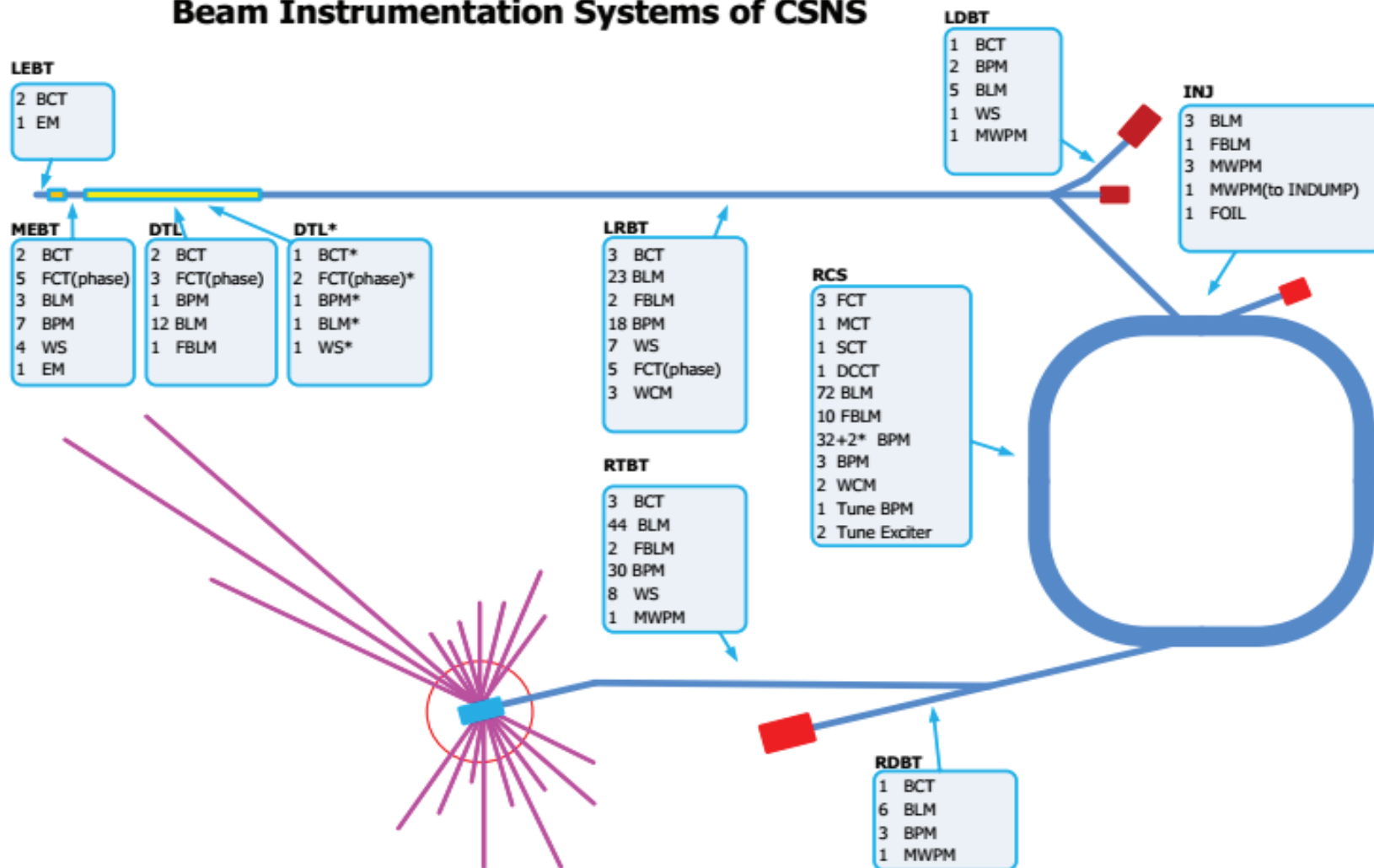
Target station and instruments
Peak beam power: 100 kW

Beam Power History



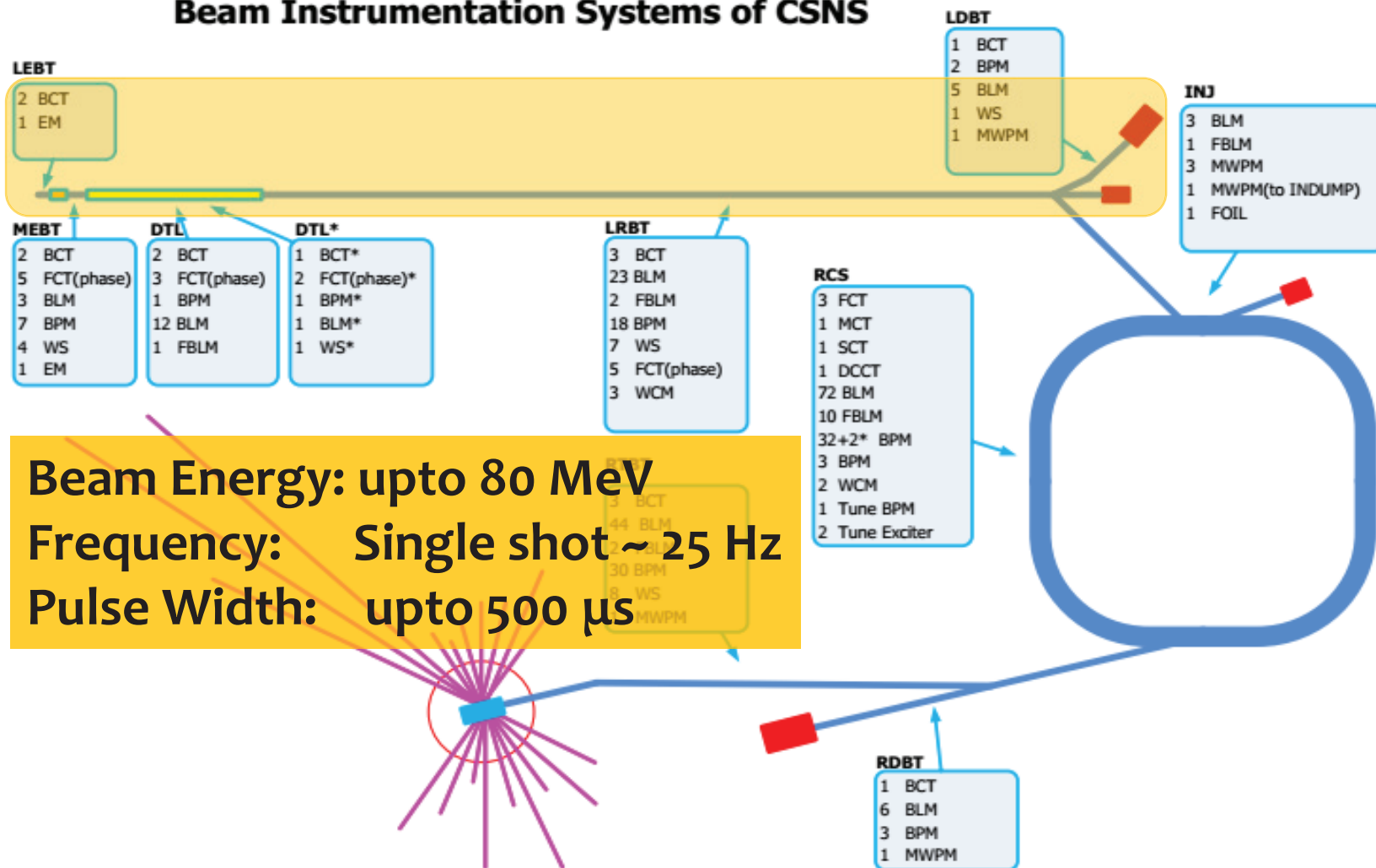
Beam instrumentation system

Beam Instrumentation Systems of CSNS



LINAC commissioning

Beam Instrumentation Systems of CSNS



Commissioning and installation goes in parallel

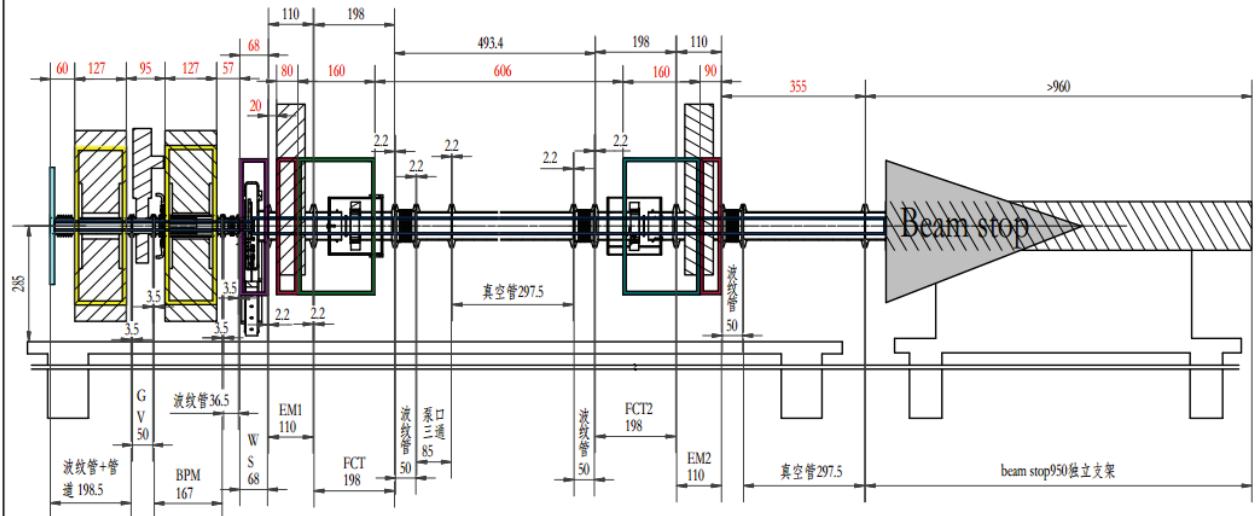
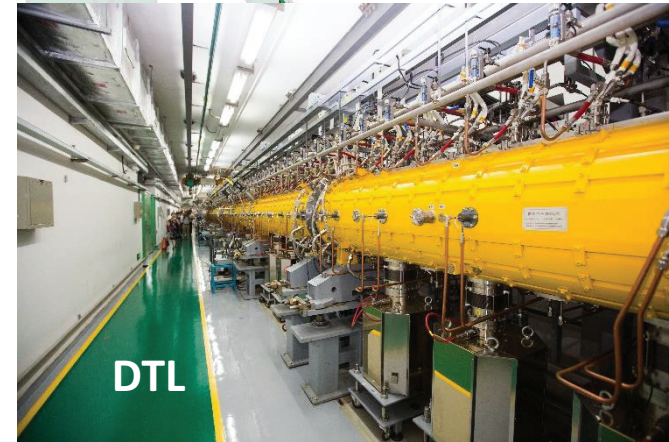
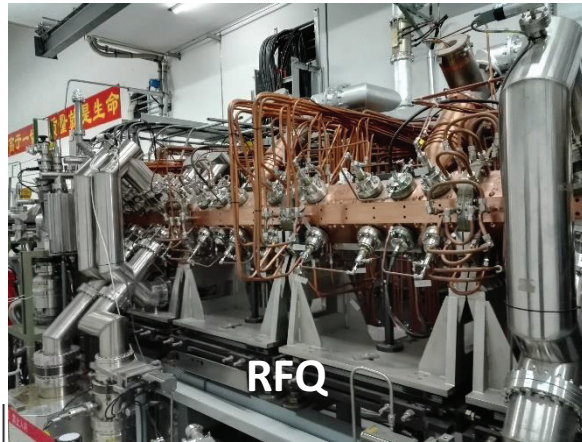
■ Ion source, RFQ, MEBT and DTL1 was installed in beam tunnel in 2016.

■ Beam parameters:

- 20 MeV
- 1Hz, 10 mA max.

■ D-plate after DTL1

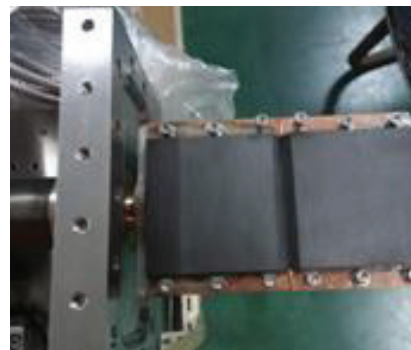
- 2 FCT
- 1 CT
- 1 Wire Scanner
- 1 EM
- Beam Dump



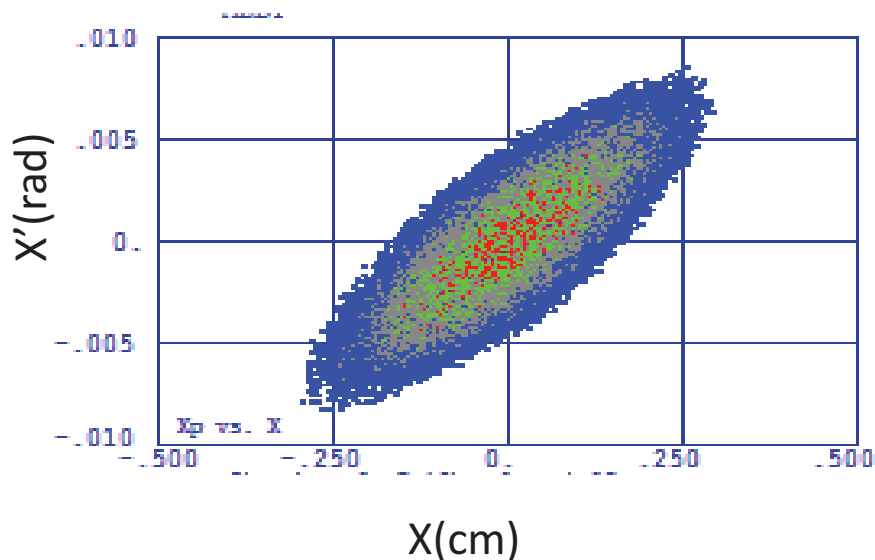
Layout of the D-plate

■ Emittance

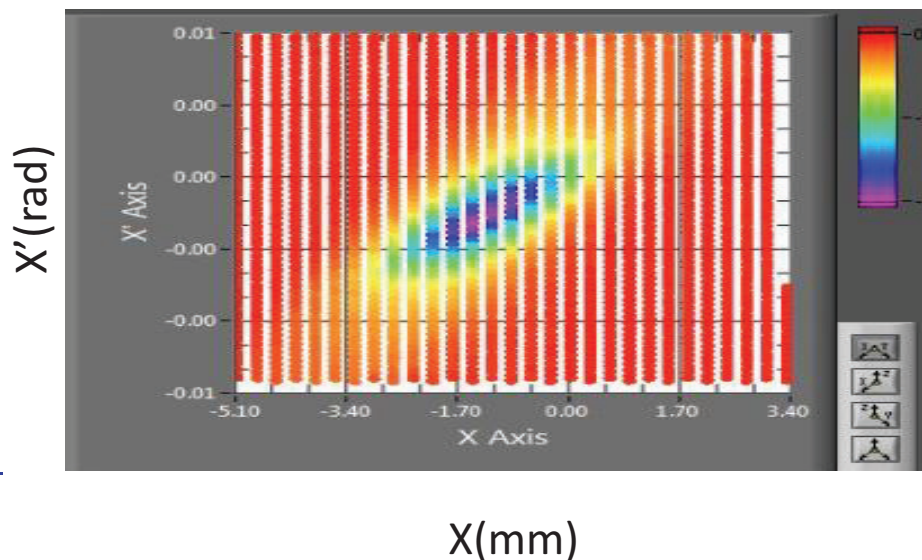
- Double-slits + Faraday cup
- Run at 1 Hz, 50 μ s



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



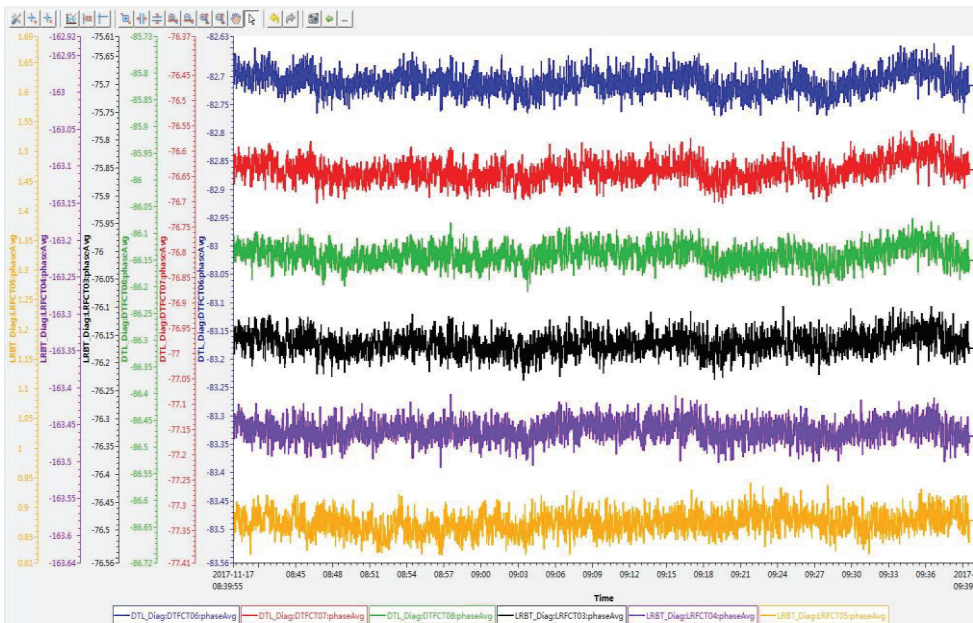
MEBT PARMILA simulation result:
 $\epsilon_x = 0.152 \pi \text{ mm mrad}$



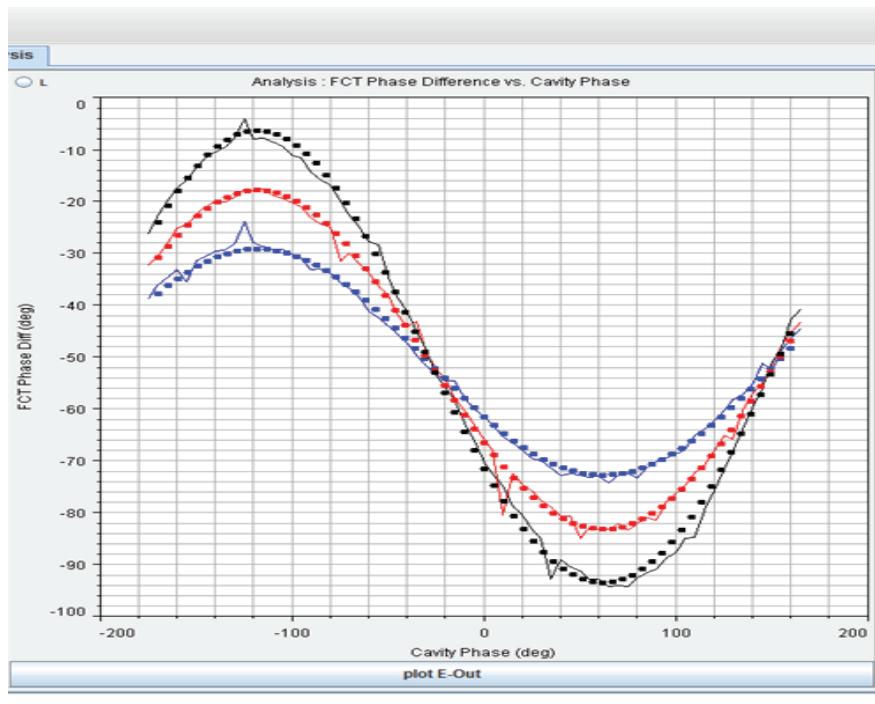
MEBT measurement result:
 $\epsilon_x = 0.16 \pi \text{ mm mrad}$

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 ± 0.01
DTL1	21.669	21.802	21.685 ± 0.01
DTL2	41.415	41.52	41.566 ± 0.14
DTL3	61.072	60.917	61.09 ± 0.34

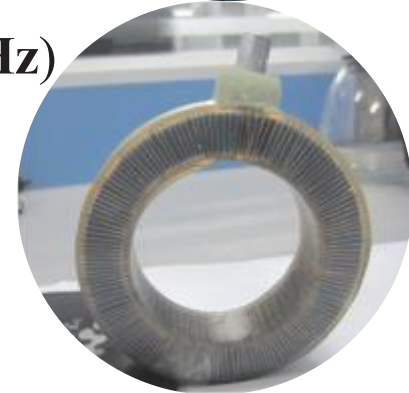
Energy deviation < 1%

■ Beam Current Monitor @LINAC

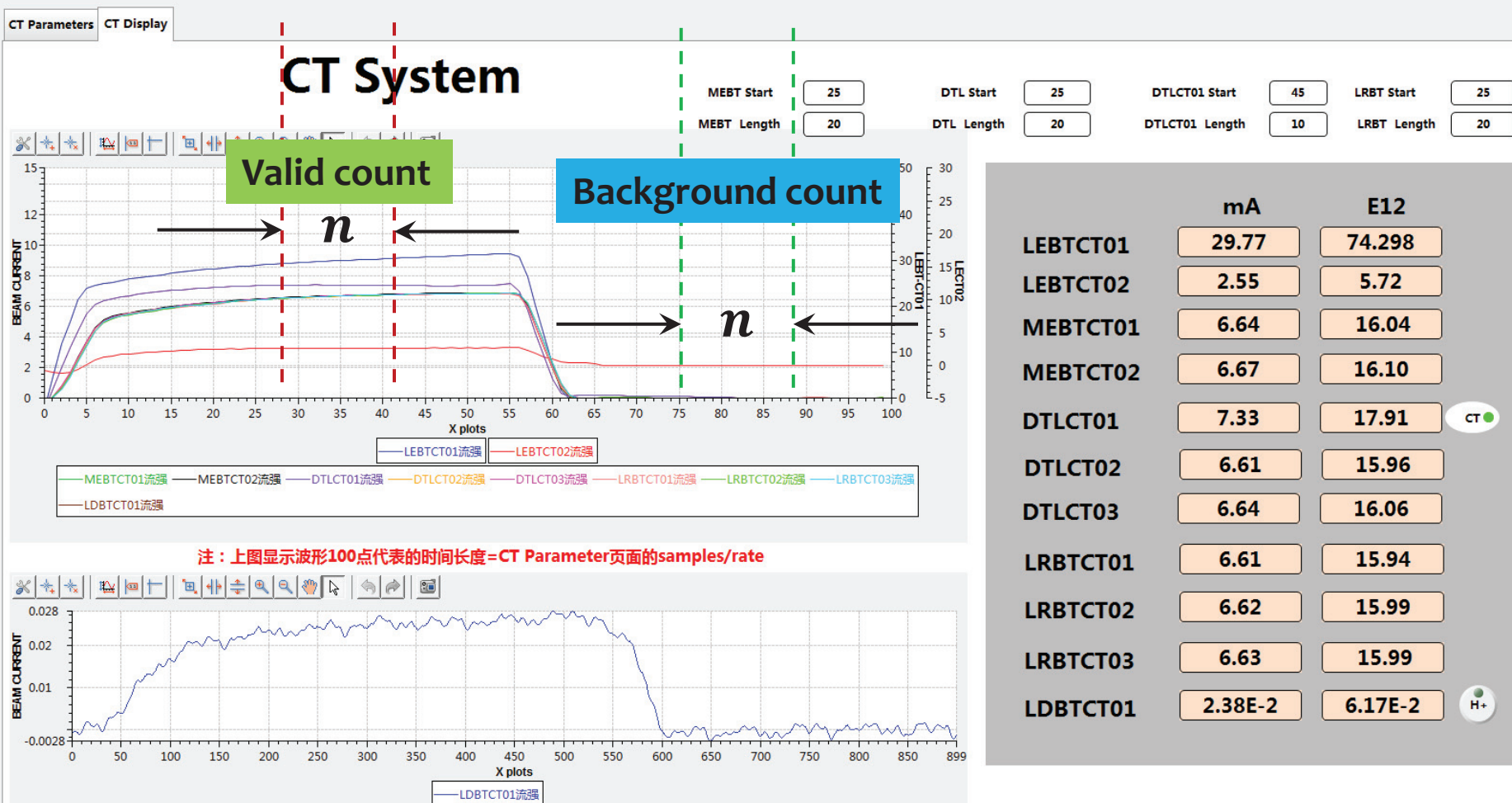
- Magnetic ring from Bergoz
- Magnetic ring from domestic company

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

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

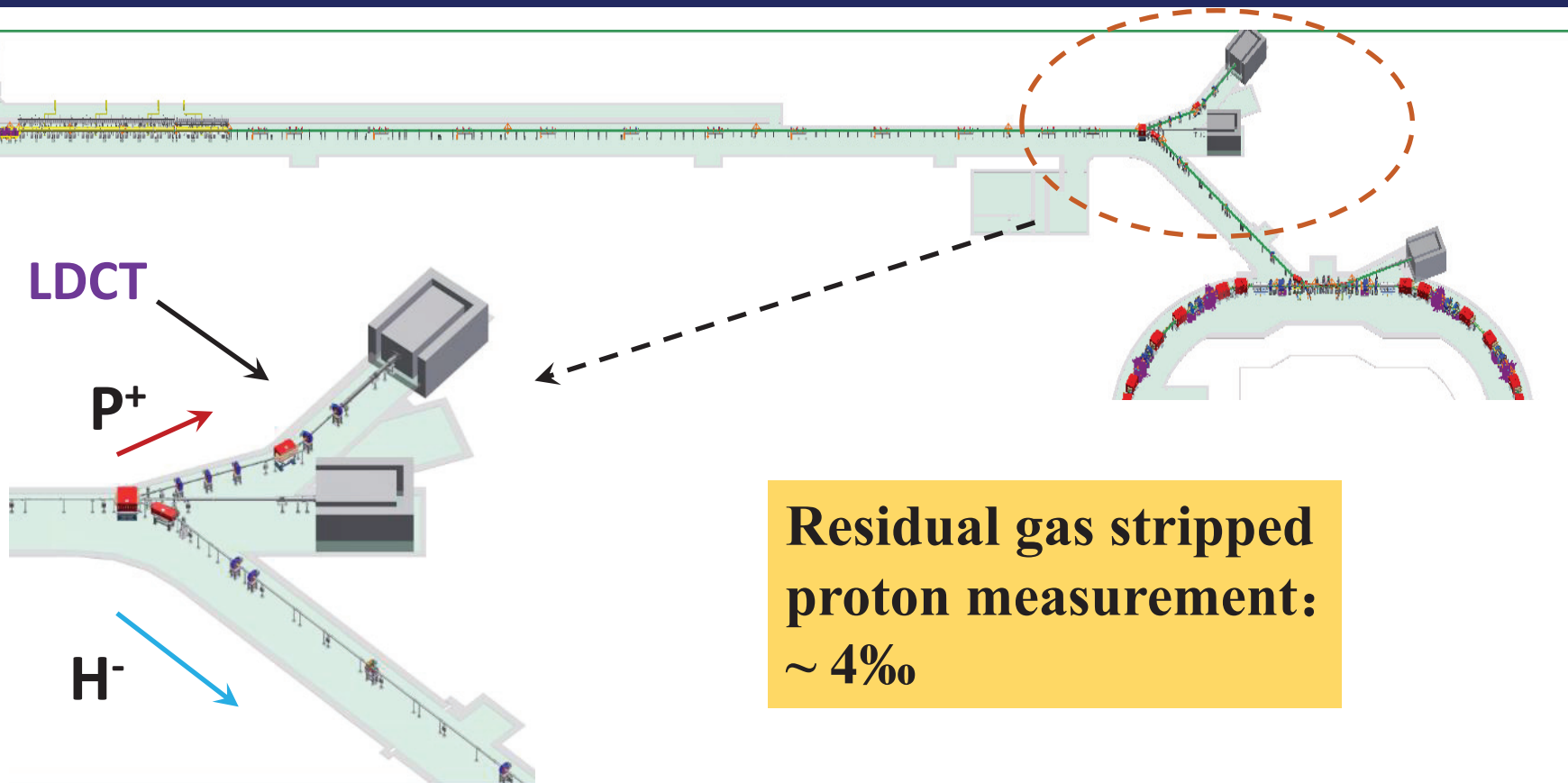


$$\blacksquare \text{ Beam Current} = [\text{Sum(Valid)} - \text{Sum(Background)}] / n$$

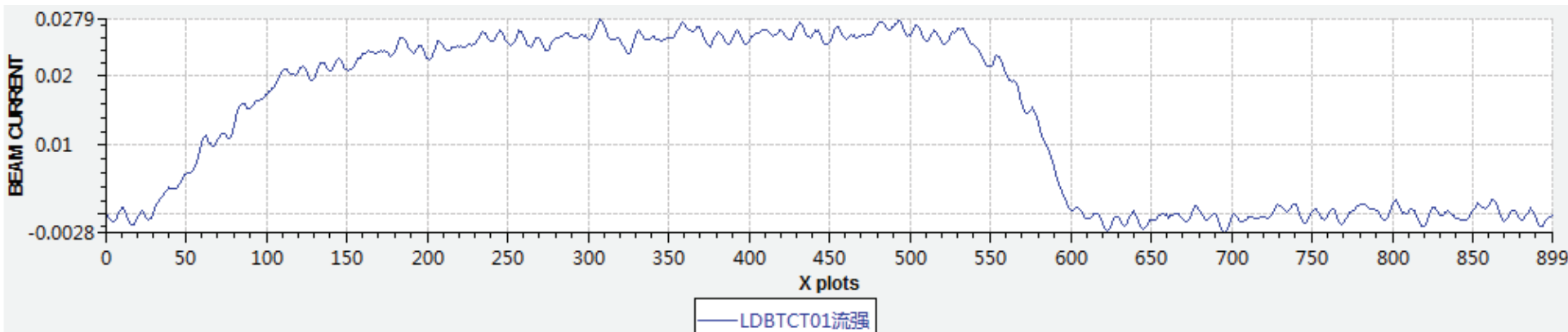


$\blacksquare$ Integrated waveform value for the particle number calculation

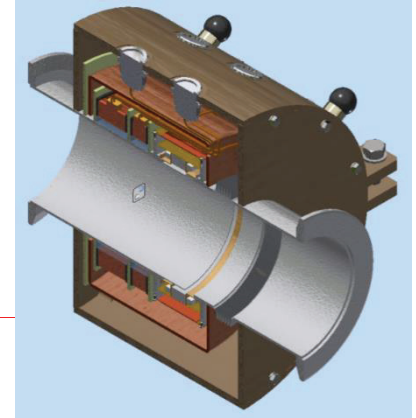
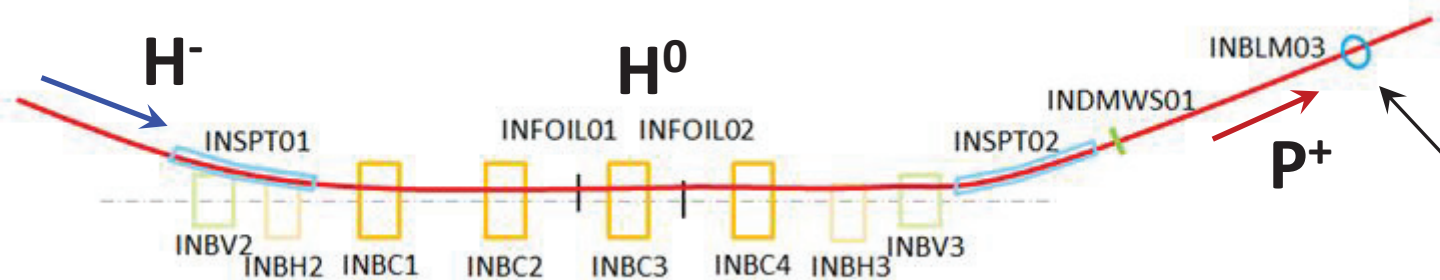
Two special beam current monitor



Residual gas stripped
proton measurement:
 $\sim 4\%$

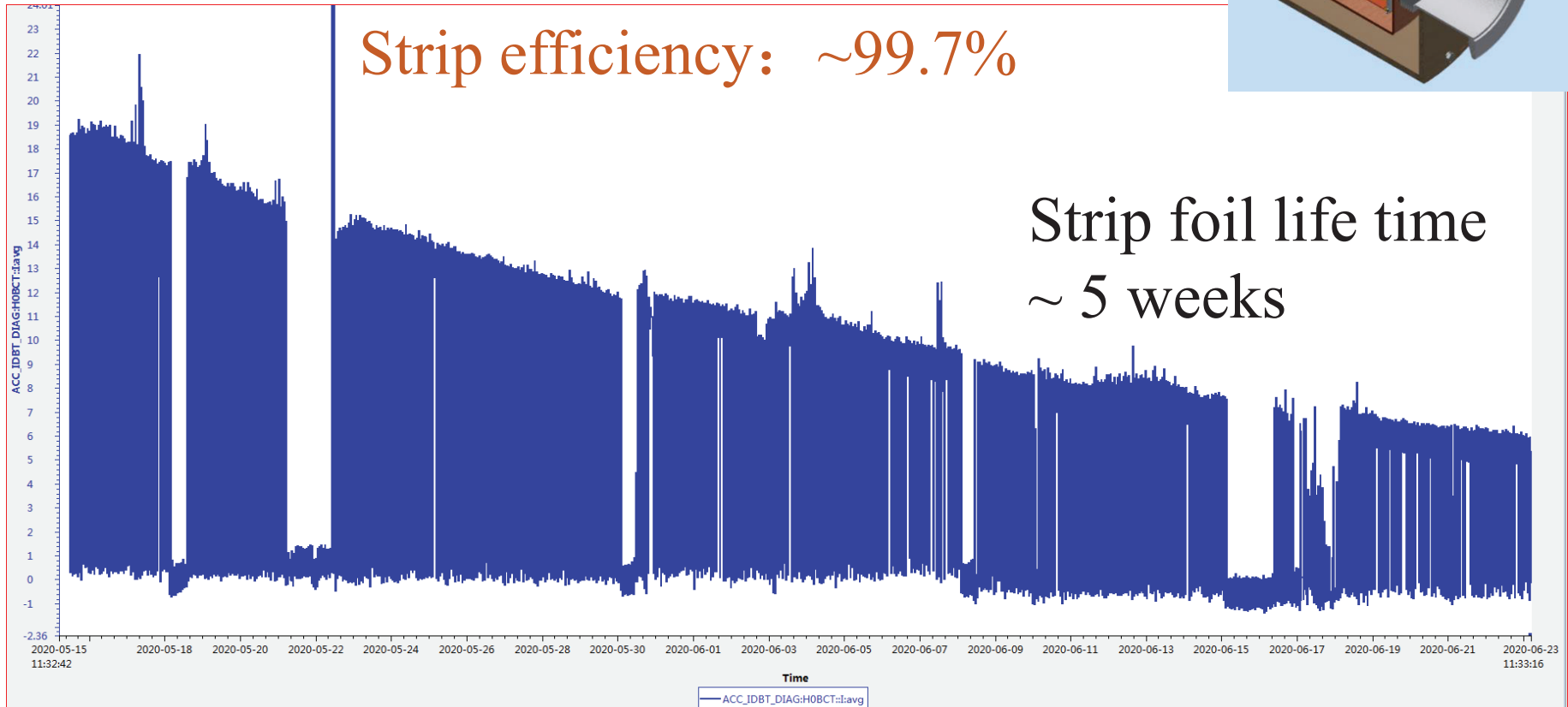


Strip foil efficiency



Strip efficiency: $\sim 99.7\%$

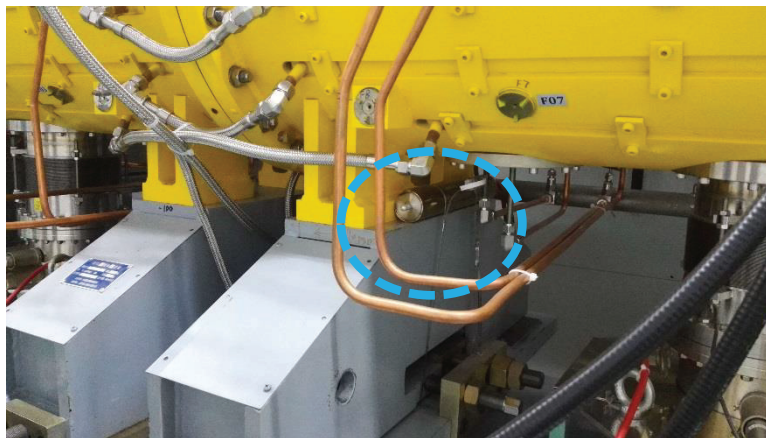
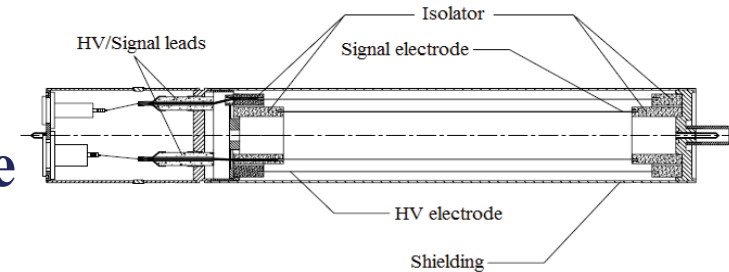
Strip foil life time
 ~ 5 weeks



- Ion chamber: $\text{Ar} + \text{N}_2$, BF_3
- 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

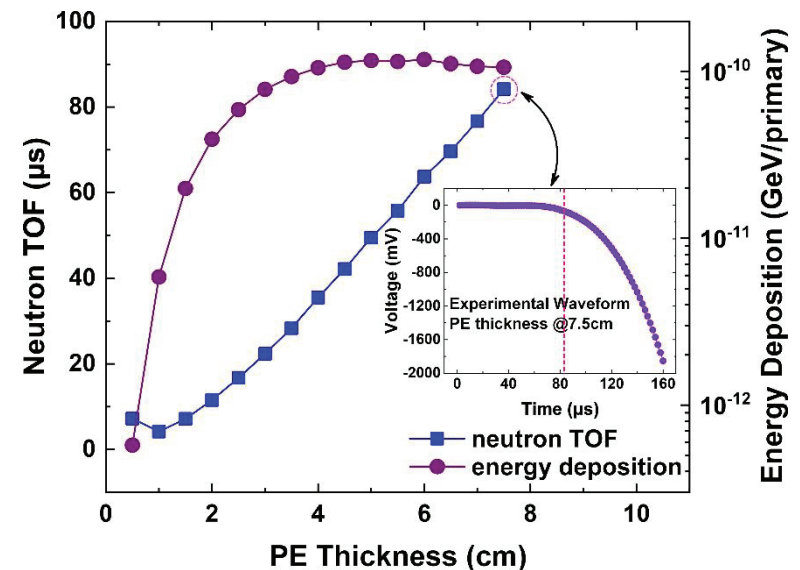
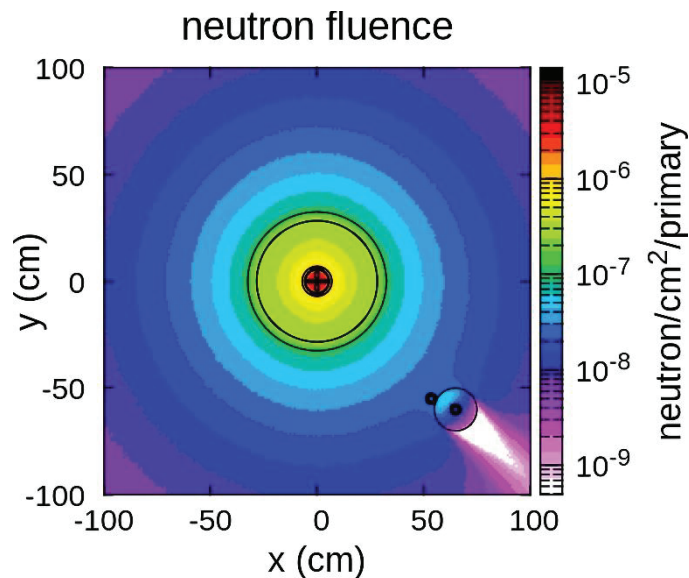
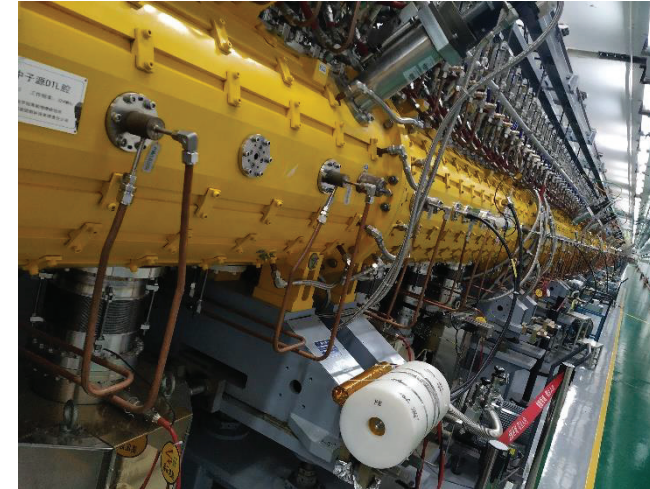
- Backgrounds subtracted in software level



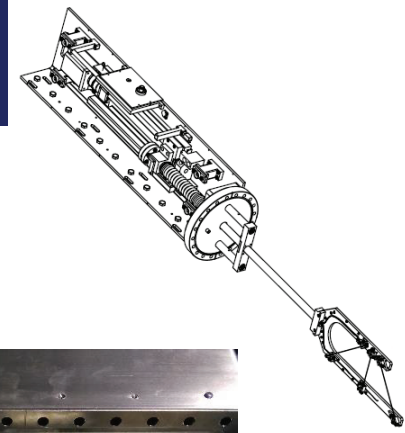
DTL		DTL	
BLM01	Gain 0 -15.6	BLM01	Gain 2 -22.8
BLM02	Gain 0 -11.6	BLM02	Gain 2 -47.3
BLM03	Gain 0 -38.2	BLM03	Gain 2 -586.1
BLM04	Gain 0 -33.3	BLM04	Gain 2 -139.9
BLM05	Gain 0 -60.5	BLM05	Gain 2 -88.6
BLM06	Gain 0 -39.4	BLM06	Gain 2 -862.7
BLM07	Gain 0 -23.5	BLM07	Gain 2 -873.1
BLM08	Gain 0 -18.2	BLM08	Gain 2 -2101.8
BLM09	Gain 0 -7.3	BLM09	Gain 2 -2908.4
BLM10	Gain 0 -28.4	BLM10	Gain 2 -50.6
BLM11	Gain 0 -24.9	BLM11	Gain 2 -11.8
BLM12	Gain 0 -15.8	BLM12	Gain 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 BF_3 .
- BF_3 type BLM covered by 7.5 cm thick PE located under DTL1 (beam energy ~ 15 MeV)
- BF_3 signal is ~ 1757 times higher than $\text{Ar}+\text{N}_2$, agrees well with theoretical calculation (~ 1600)



Profile monitor

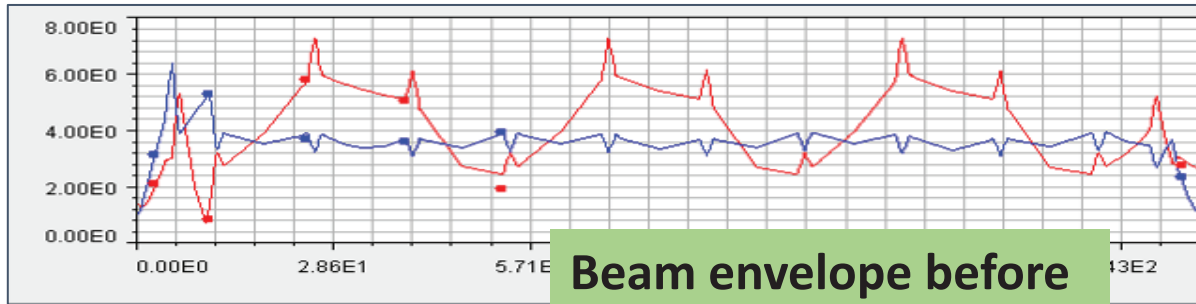
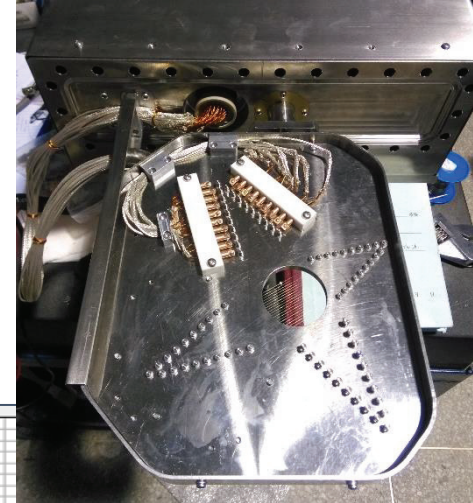


■ Wire scanner

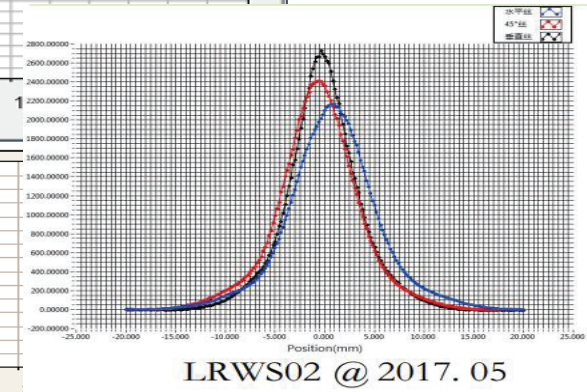
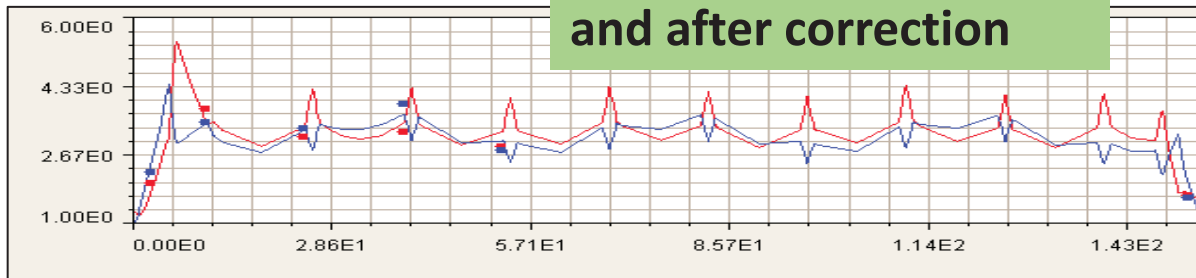
- MEBT (3 MeV): Carbon wire, 30 μm
- LRBT (80 MeV): Tungsten wire, 50 μm

■ Multi-wire

- In front of beam-dump
- Injection area



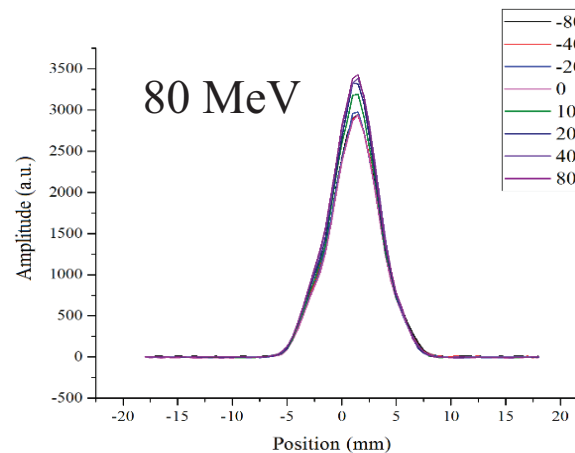
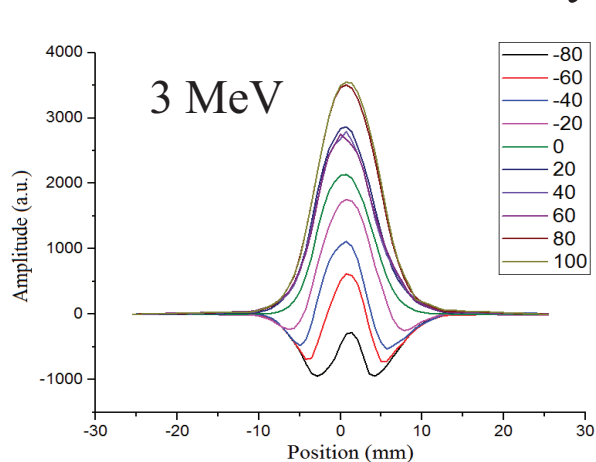
Beam envelope before
and after correction



LRWS02 @ 2017. 05

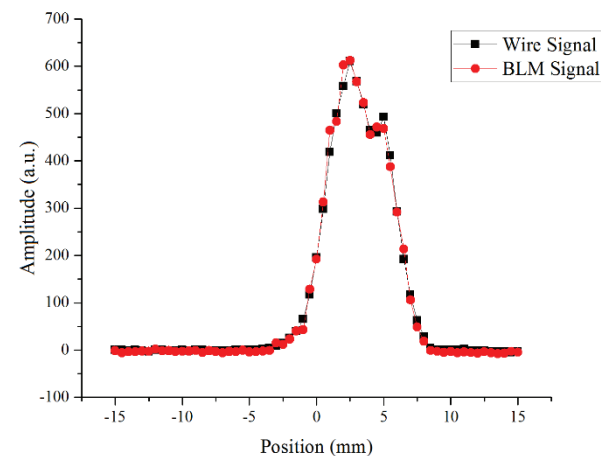
■ Bias voltage experiment

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

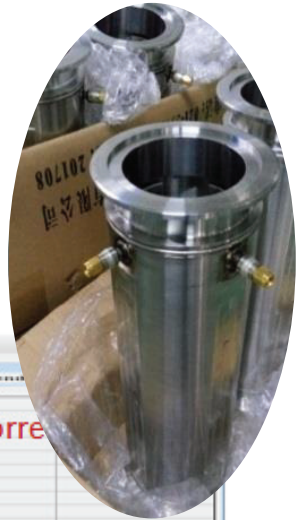
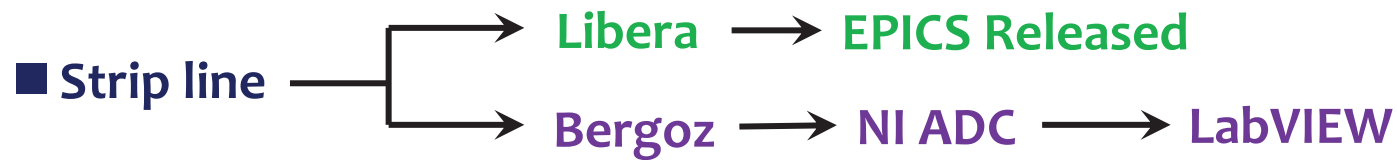


■ Verification of the BLM sensitivity

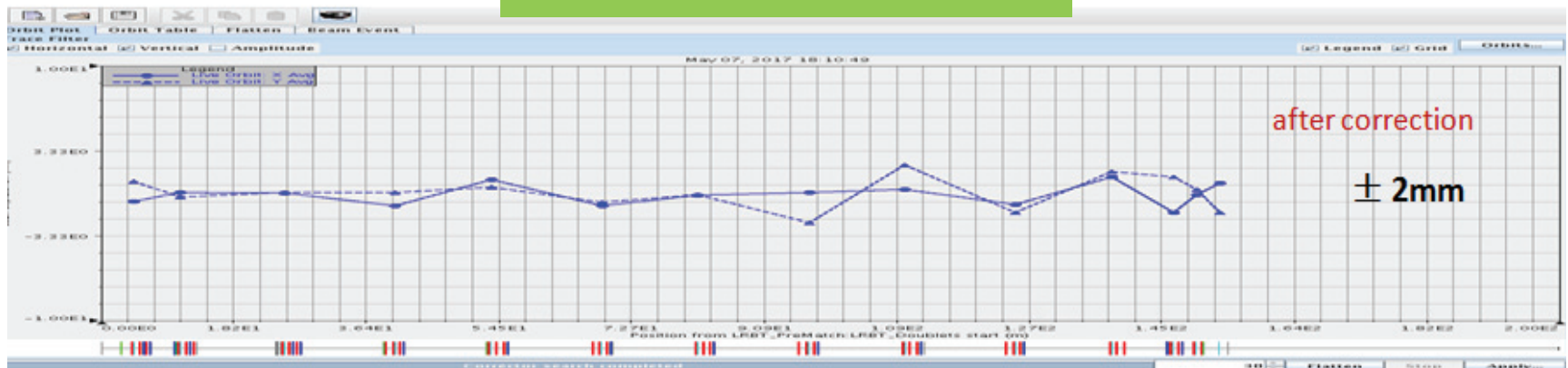
- Current intercepted by the wire can be calculated theoretically
- BLM sensitivity to the beam is better than 100 nA



Beam profile plotted by wire signal and downstream BLM signal.

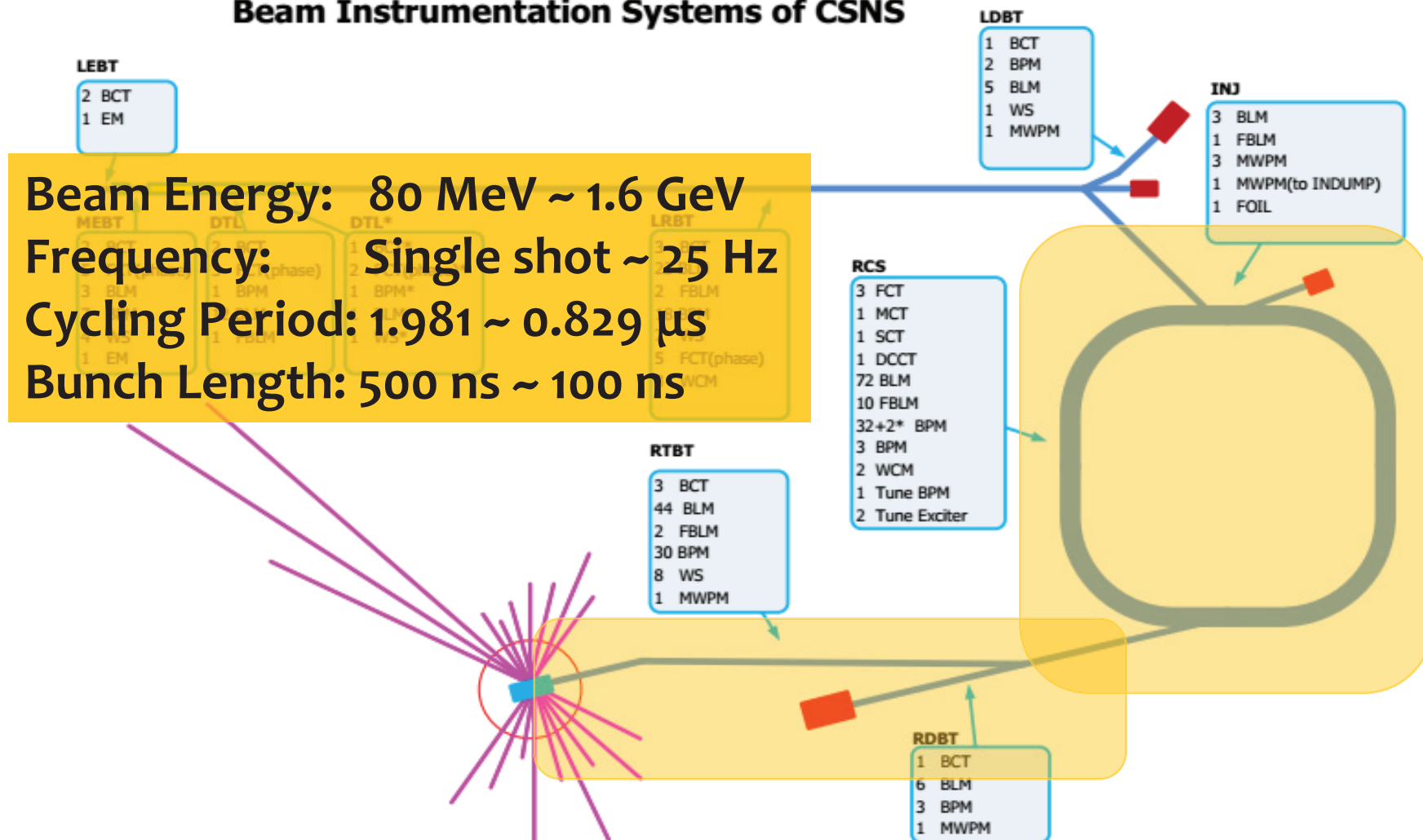


LRBT orbit correction



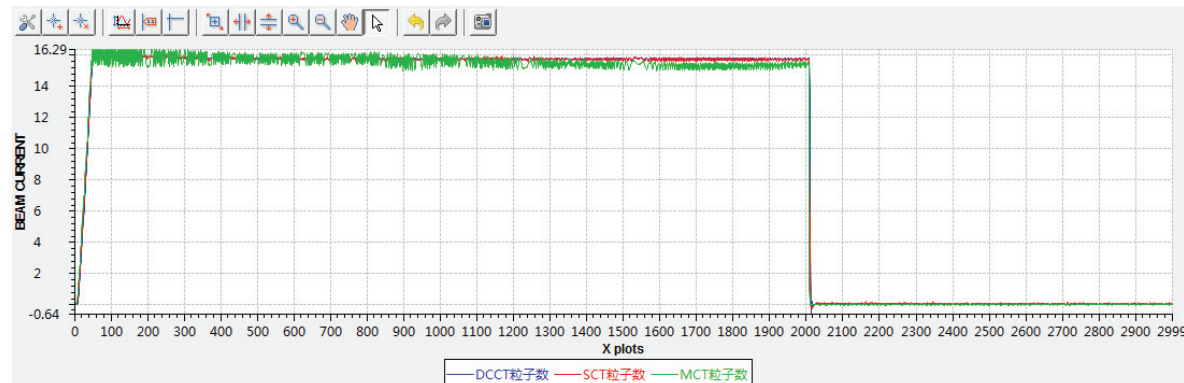
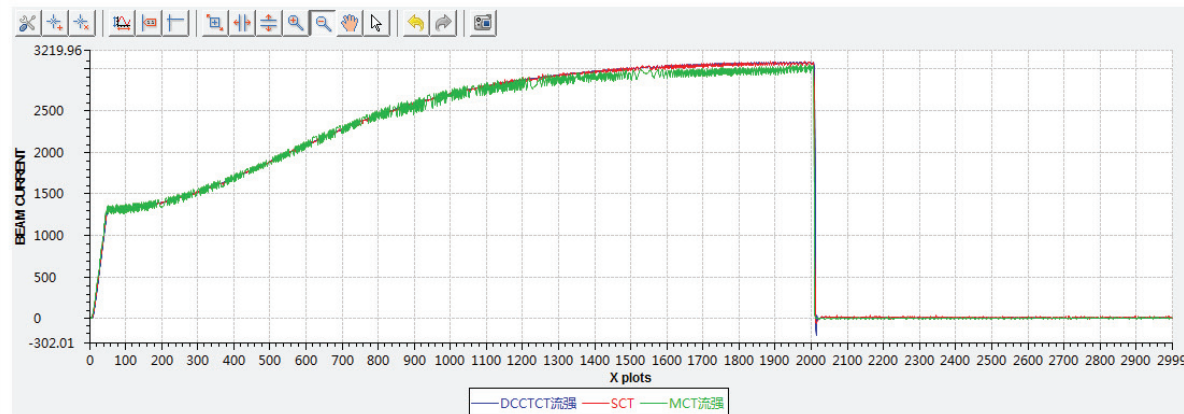
RCS&RTBT Commissioning

Beam Instrumentation Systems of CSNS



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

DCCT&SCT



DCCT-INJ	1307.0767	DCCT-GAIN	0	0-->20A 1-->2A 2-->200mA 3-->20mA
DCCT-EXT	3067.0029			
SCT-INJ	1308.7825	SCT-GAIN	1	0-->LOW 1-->MID 2-->HIGH
SCT-EXT	3060.5468			
MCT-INJ	1312.5978	MCT-GAIN	1	0-->LOW 1-->MID 2-->HIGH
MCT-EXT	2999.7523			
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		

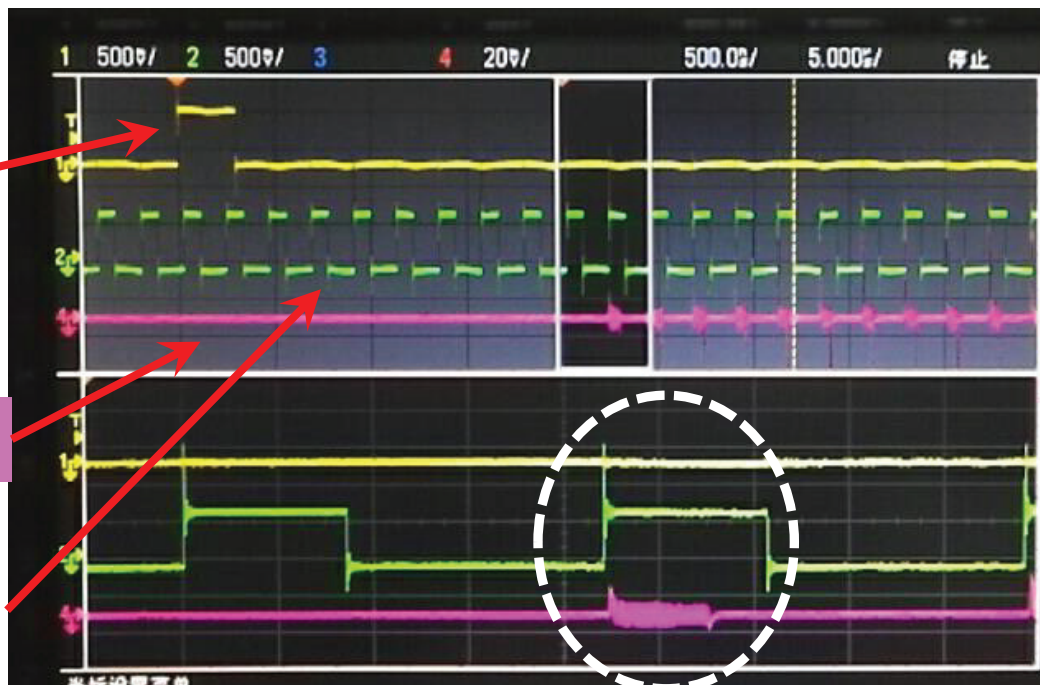
■ RCS & RTBT

- 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

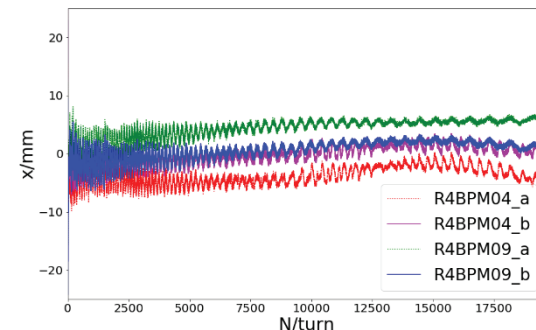
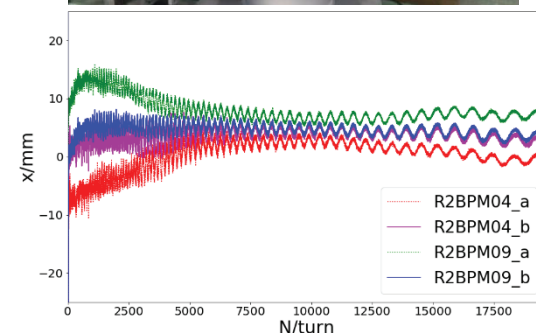
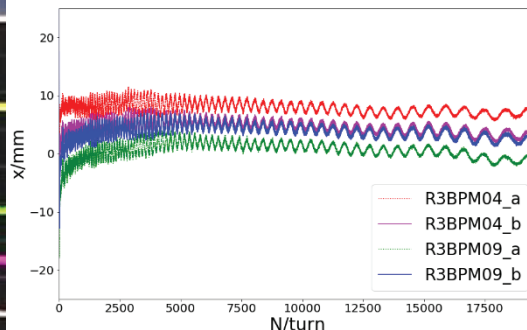
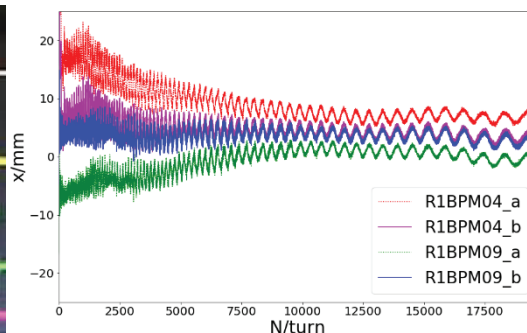
- Cylindrical shoebox type
- Self-developed electronics, TBT or COD mode
- RTBT: commercial electronics from Libera Spark



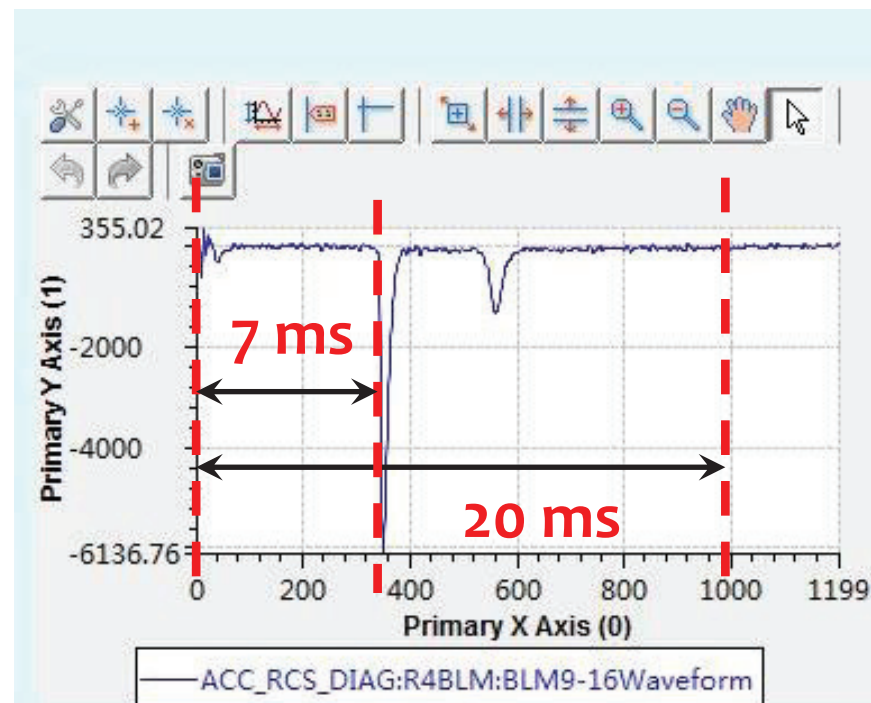
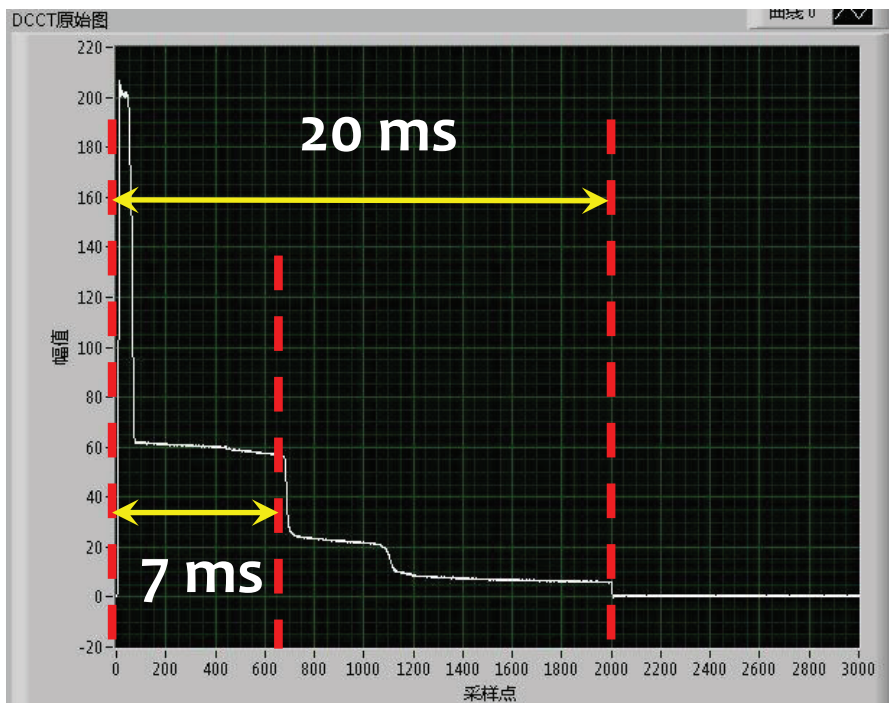
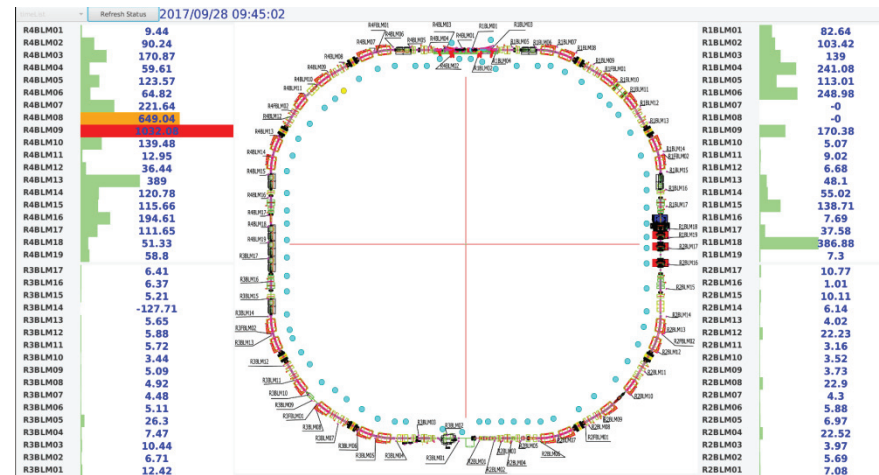
To from
control
system

Beam Signal

RF Trigger



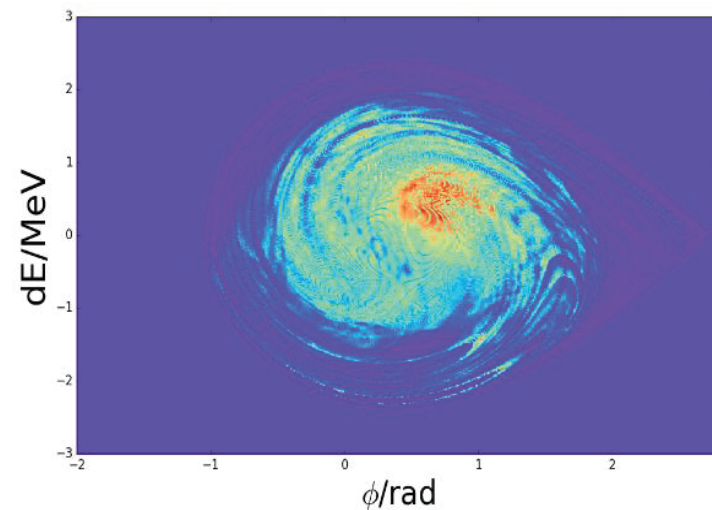
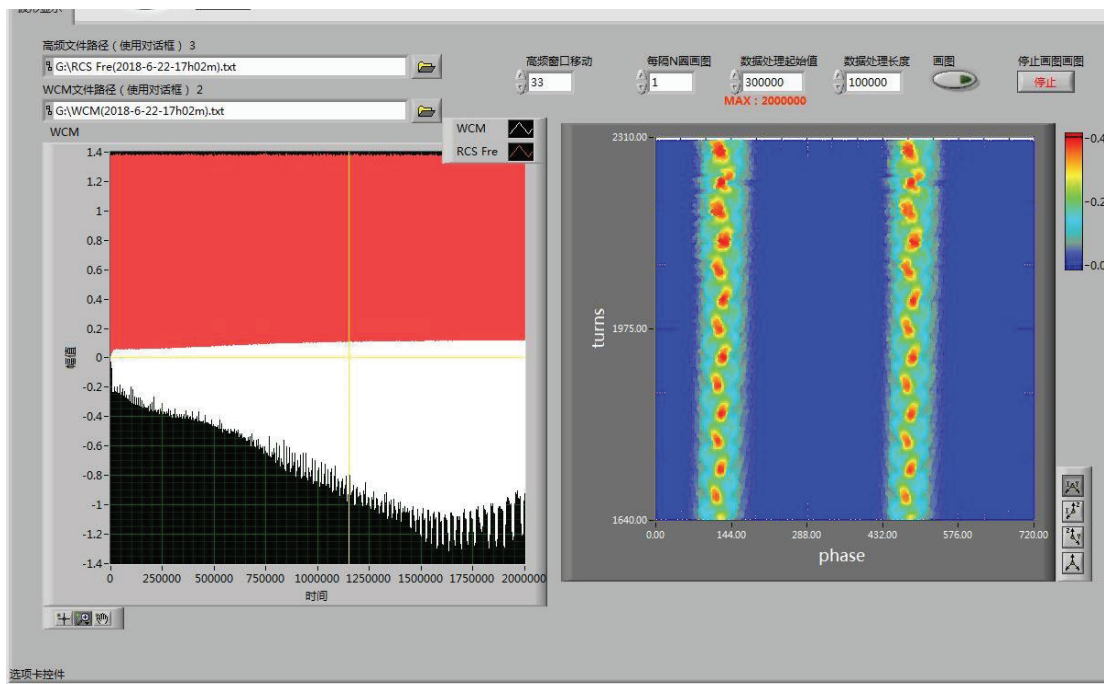
- 75 ion chamber
- 12 more ion chamber mounted at injection and collimation area
- 10 Plastic scintillator + photomultiplier



RCS-Wall current monitor

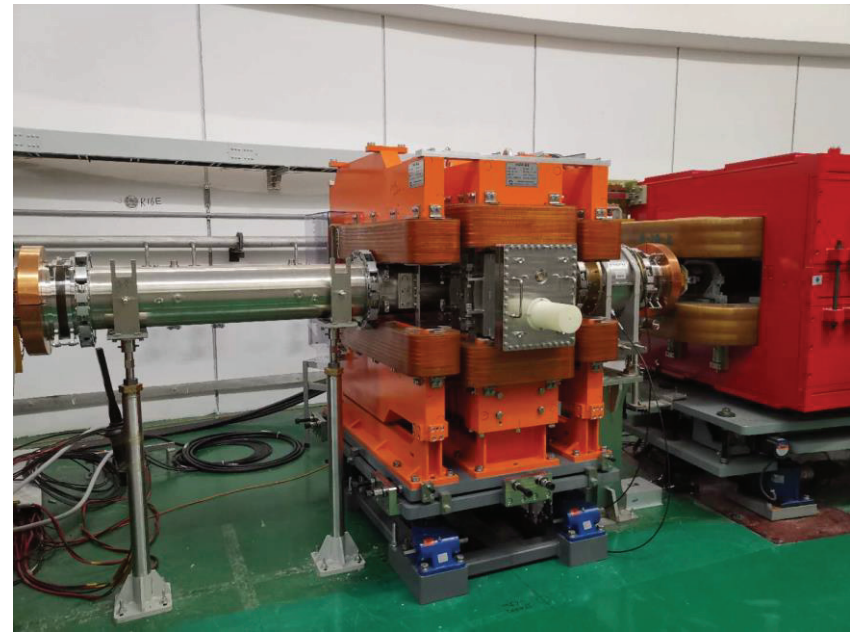


- Band width > 100 MHz
- NI PXI-5124 Oscilloscope + LabVIEW GUI



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

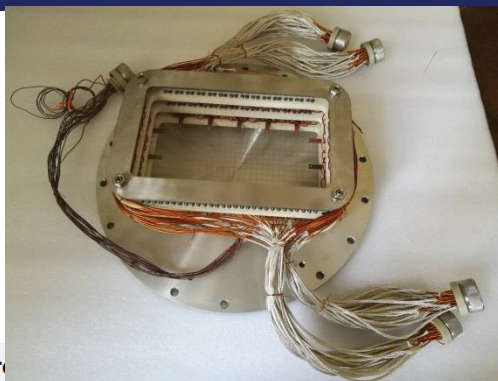


Many thanks to Dr. Kenichirou Satou from J-PARC for his generous help.

Profile Monitor @PWB

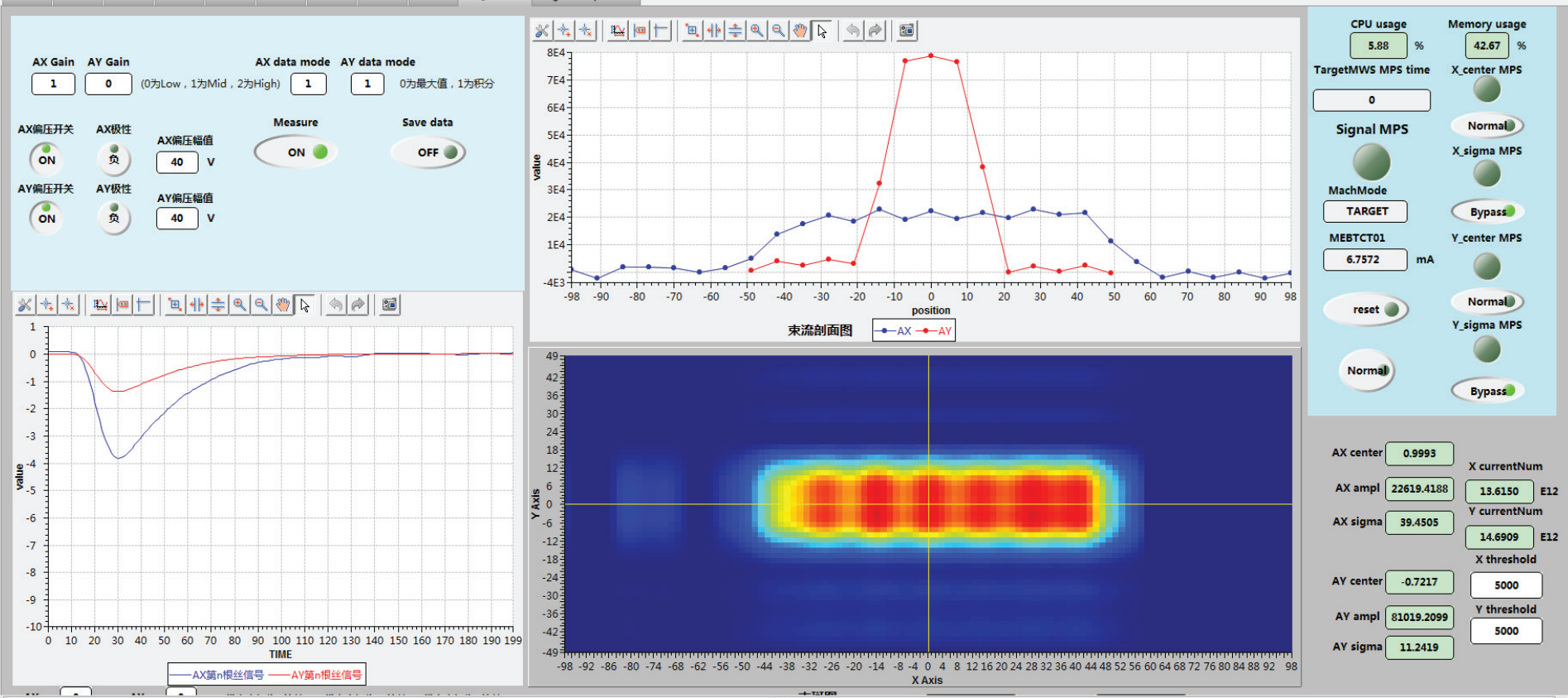


Multi-wire profile monitor

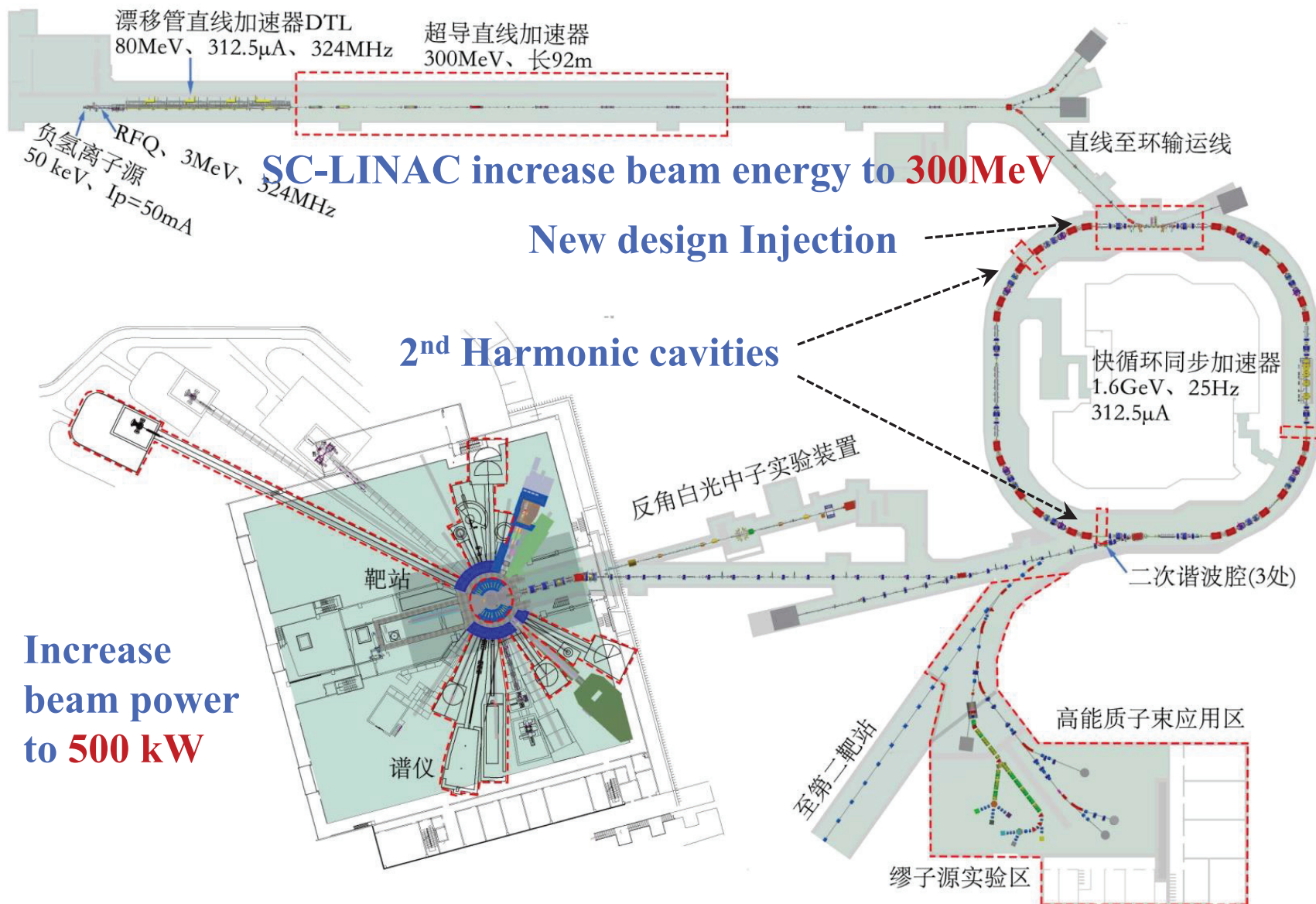


RTBTWS&RDMWS&Tar

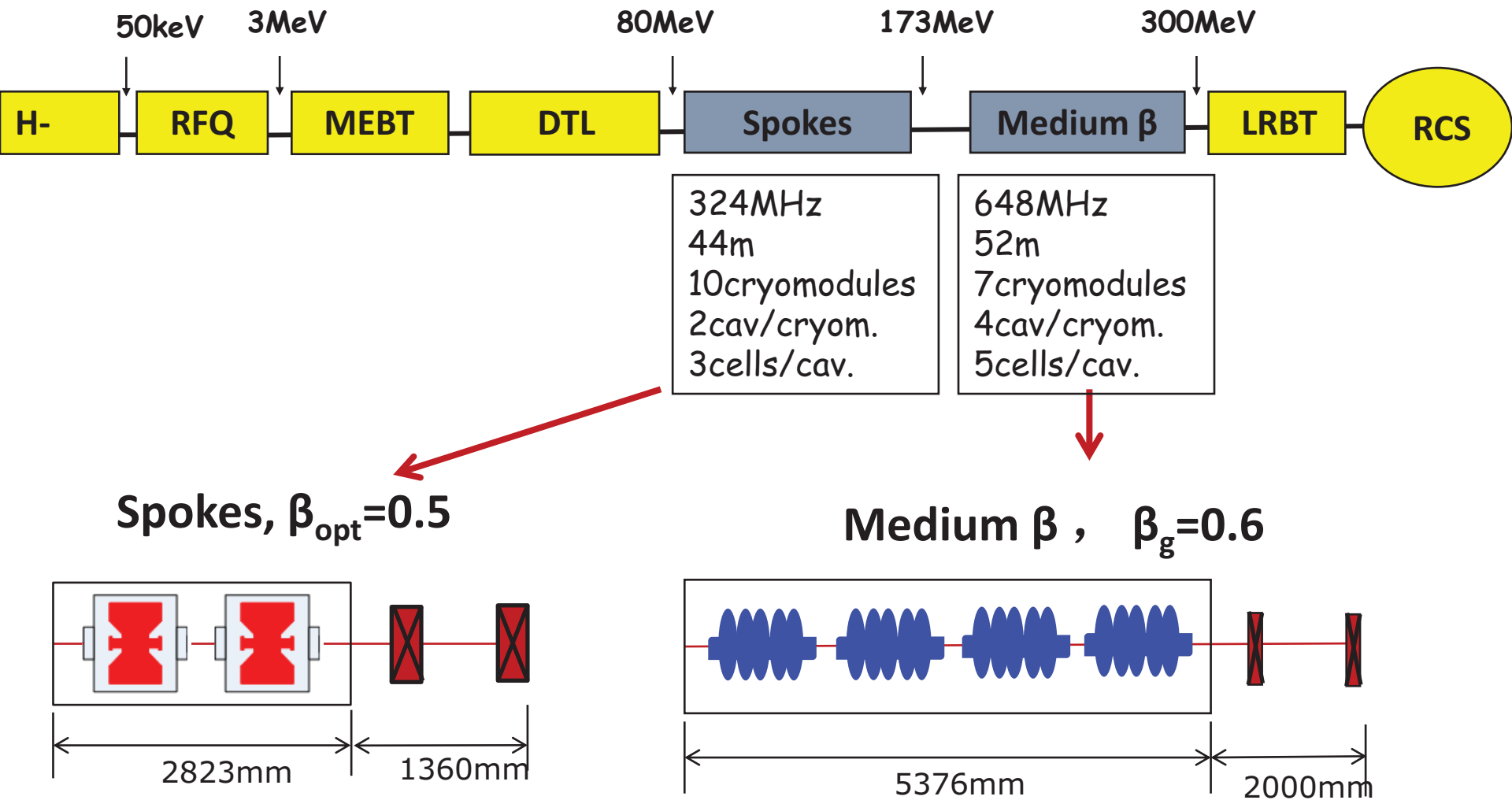
RTWS01 RTWS02 RTWS03 RTWS04 RTWS05 RTWS06 RTWS07 RTWS08 RDMWS Target MWS Target Temperature



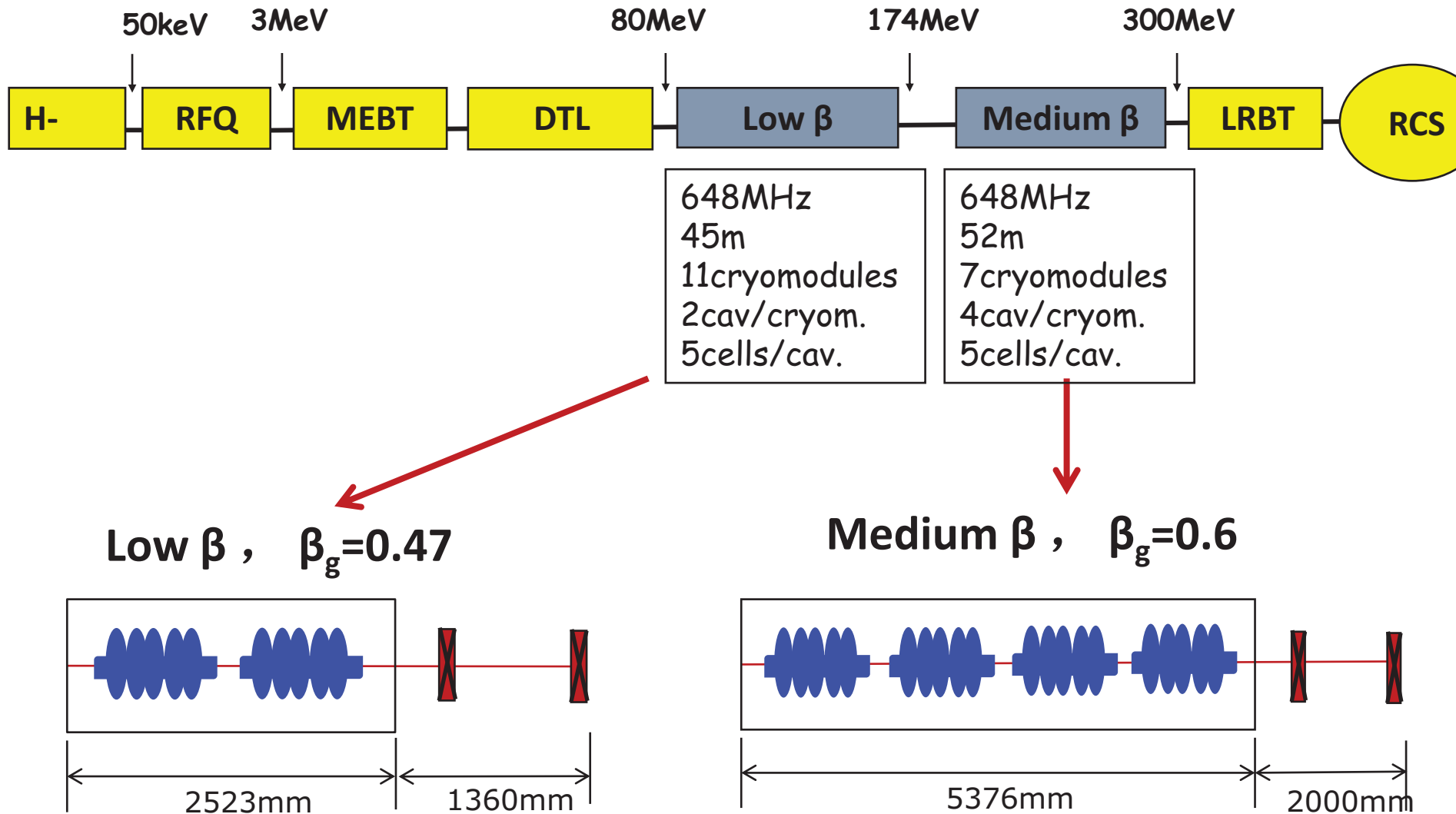
Upgrade plans of CSNS-II



SC-LINAC scheme 1



SC-LINAC scheme 2



- 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!