

Beam commissioning of 150 MeV FFAG accelerator at Kyushu University

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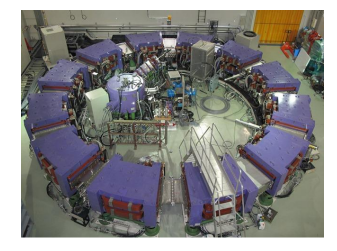




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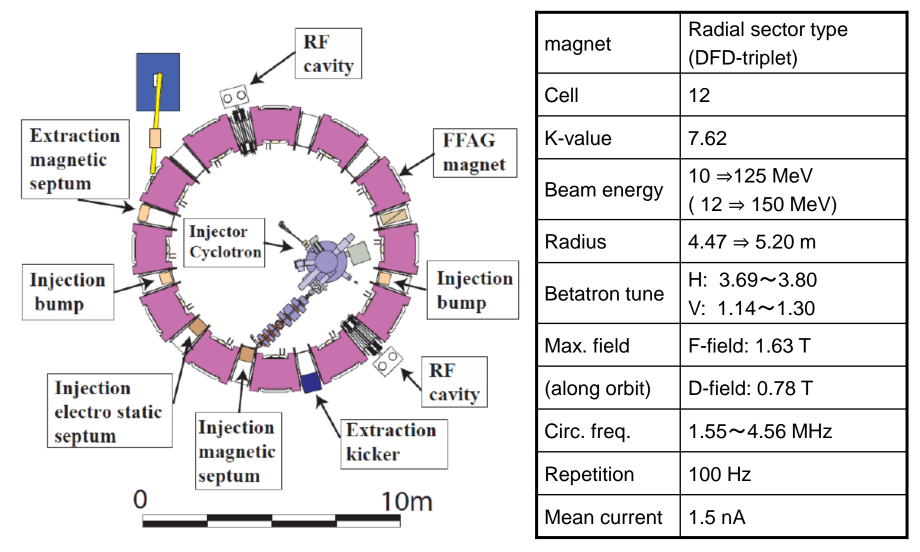
Current status of 150 MeV FFAG accelerator

- 1. Overview of 150 MeV FFAG Accelerator
- 2. Experimental results of beam commissioning
- 3. Upgrade ion source of injector cyclotron
- 4. Power test of RF acceleration system
- 5. summary





1-1. 150 MeV FFAG Accelerator





1-2. Injector cyclotron

Design parameters of Baby-Cyclotron

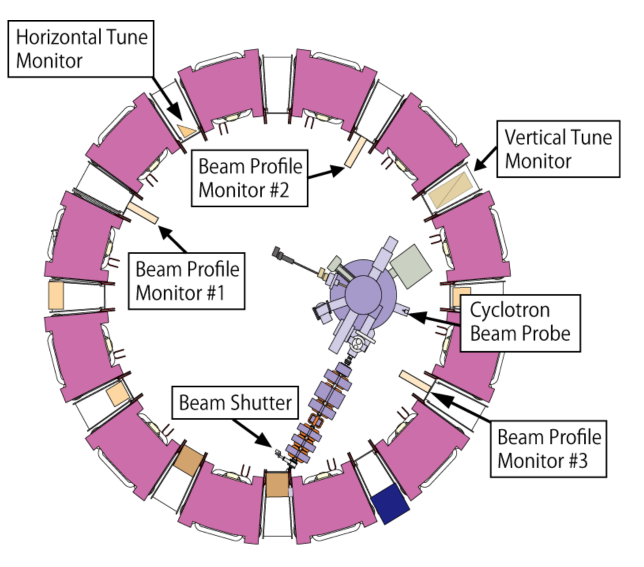
Energy	10 MeV (proton)
Туре	AVF Cyclotron
Ion Source	Internal PIG
	(LaB6 cathode)
RF Dee Voltage	40 kV
Extraction Radius	300 mm
Magnetic field	Max. 1.54 T
RF Frequency	47 MHz
	(2 nd harmonic)
Beam Current	15 μΑ



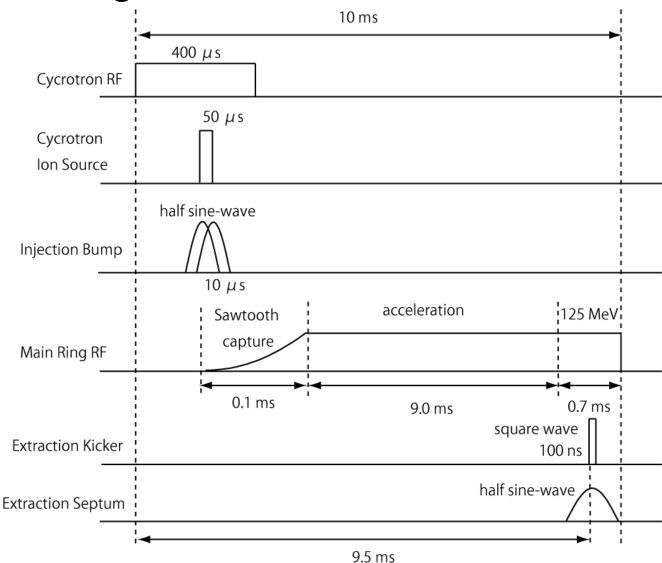
JSW Baby-Cyclotron



1-3. Layout of beam monitors

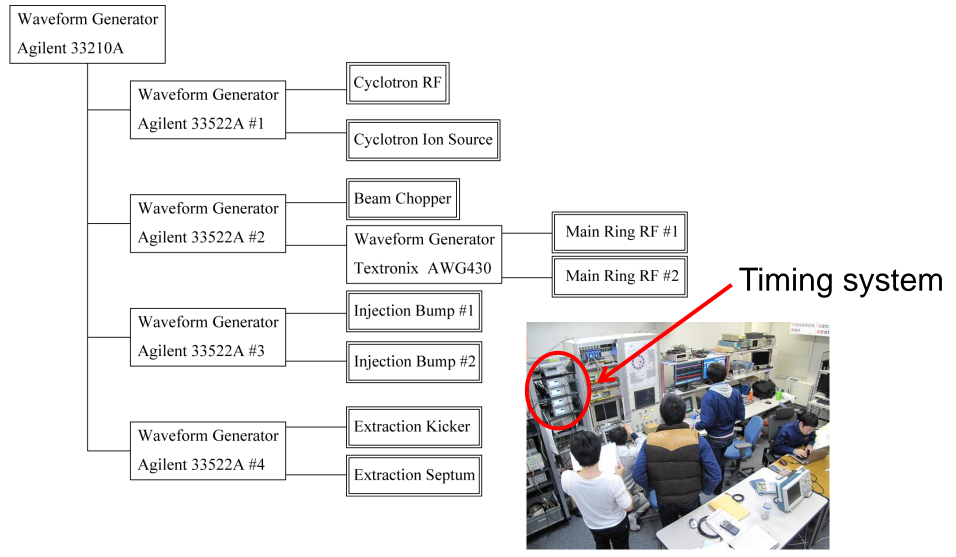


1-4. Timing chart





1-5. Block diagram of timing system



Control room

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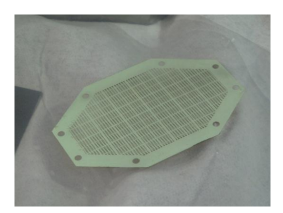


2-1. Beam commissioning log

	Oct.	Injector cyclotron (Ion source)
2011	Nov.	Commissioning of power source of the main ring
	Dec.	Beam injection into the main ring
	Jan.	The 1st turn was observed
2012	Feb.	Circulating beam was observed
	Maintenance period (Saving electricity and budget)	
	Jul. – Aug.	Construction and power test of RF cavity
	Sep.	Beam study of beam injection



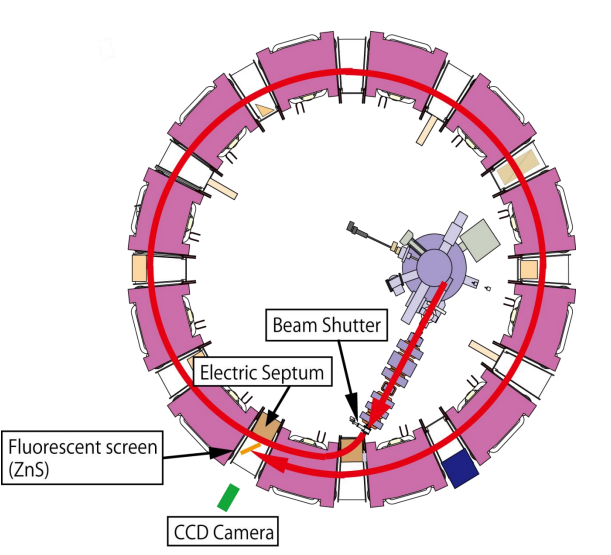
2-2. Beam injection (single-turn injection)



Fluorescent screen (provided by RCNP)



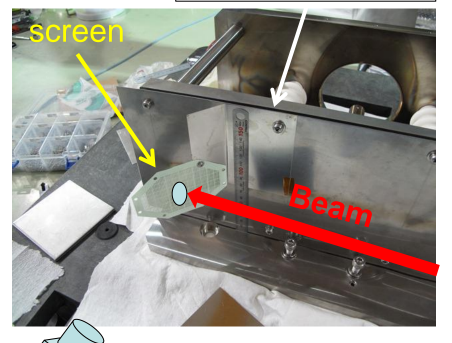
CCD Camera

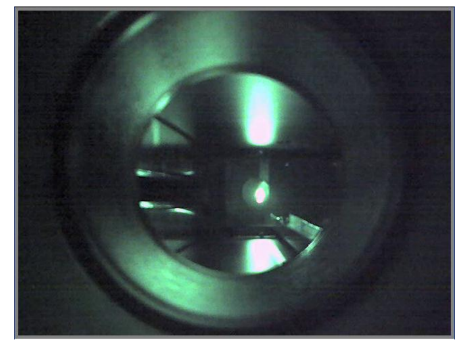




2-2. Beam injection (single-turn injection)

Electric septum

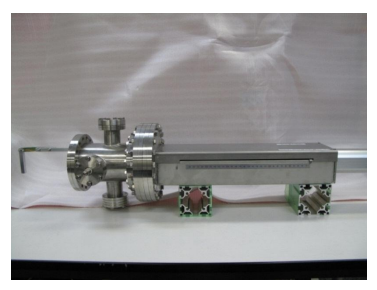


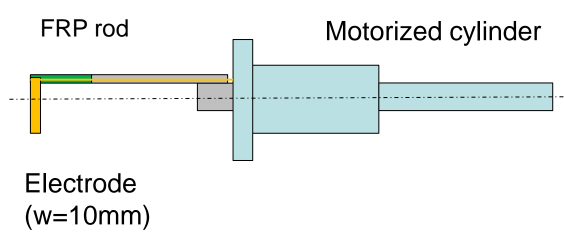






2-3. Measurements of beam position



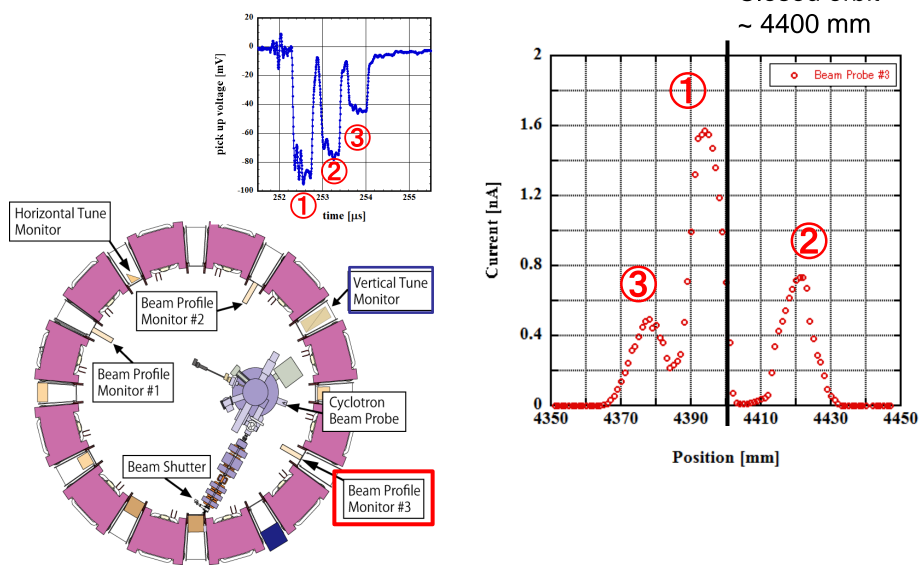


Range of motion: 300 mm Accuracy: 0.2 mm Control system: PLC + LabView



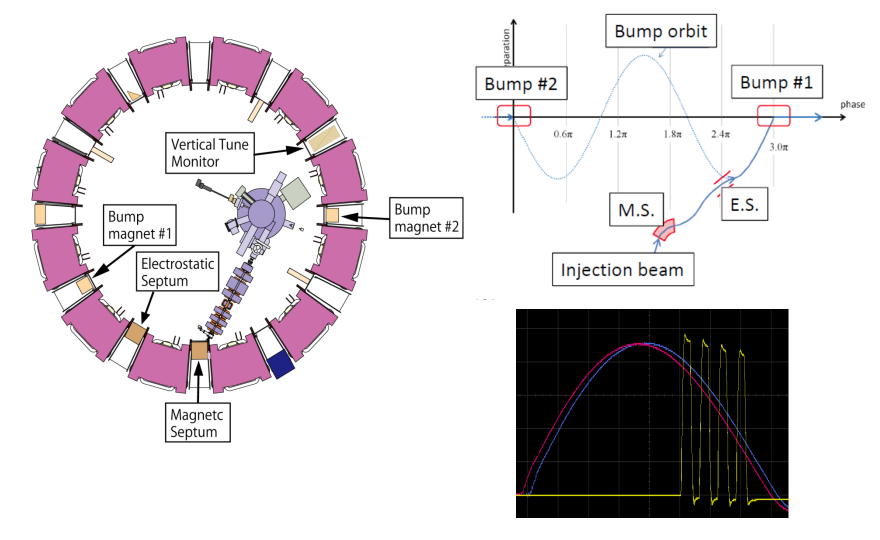


2-3. Measurements of beam position Closed orbit





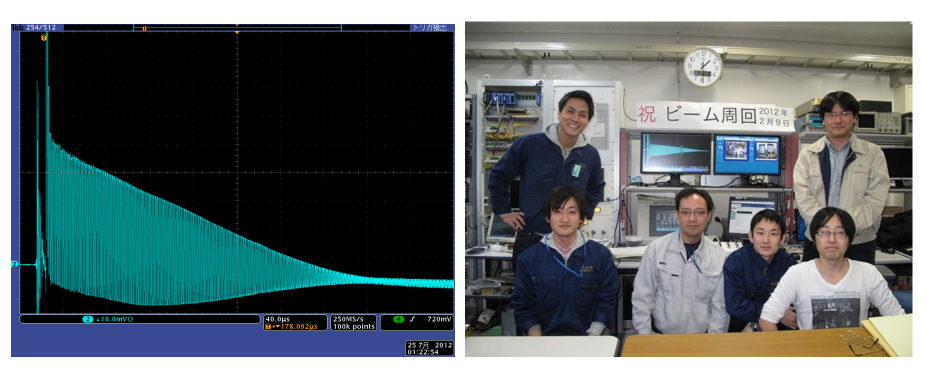
2-4. Beam injection (multi-turn injection)



Details will be described in Mr. Kuratomi's presentation.

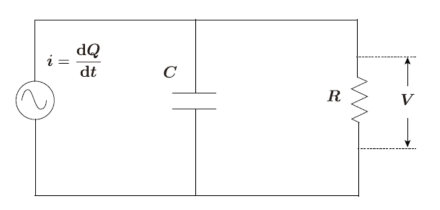


2-4. Beam Injection (multi-turn injection)



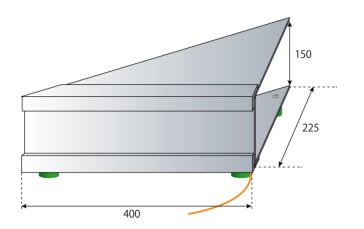
9th February 2012 The first circulating beam was observed.

2-5. Tune measurements



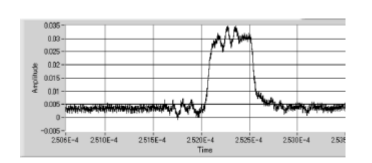
Equivalent circuit

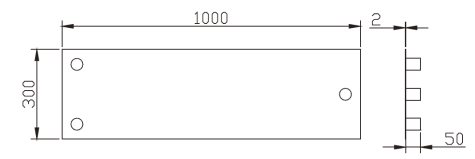
Horizontal tune monitor



Capacitive pickup monitor

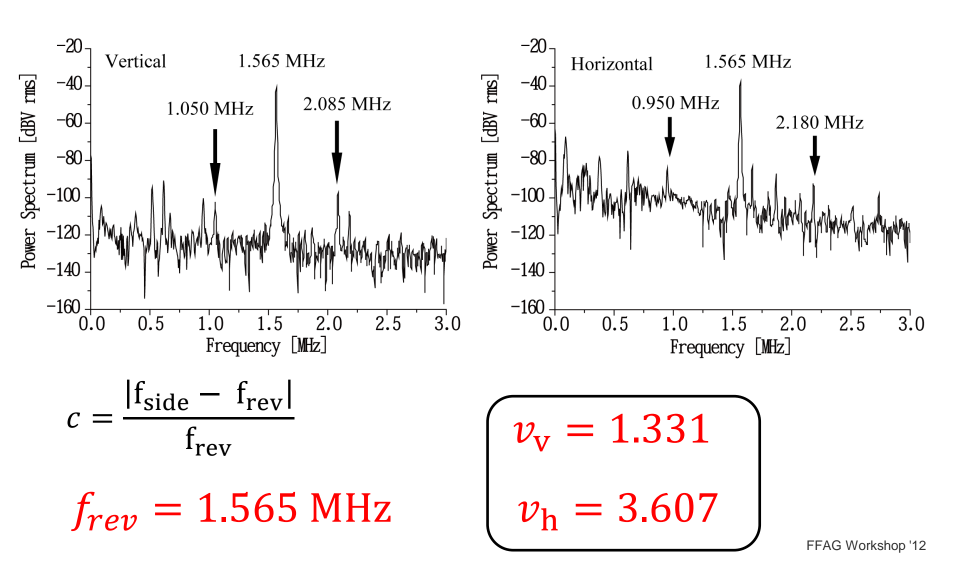
- R: Resistance 1 M Ω
- C: 540 pF (horizontal monitor) 125 pF (Vertical monitor)



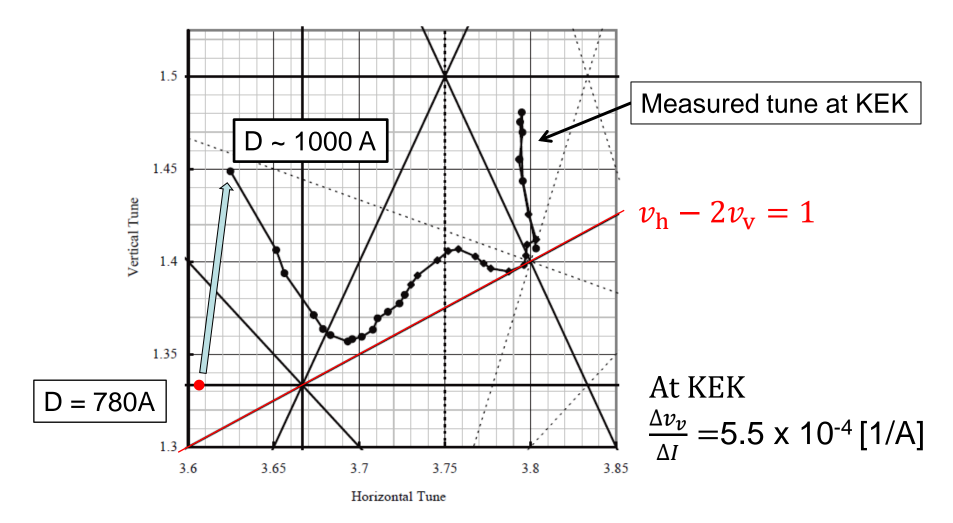


Vertical tune monitor

2-5. Tune measurements







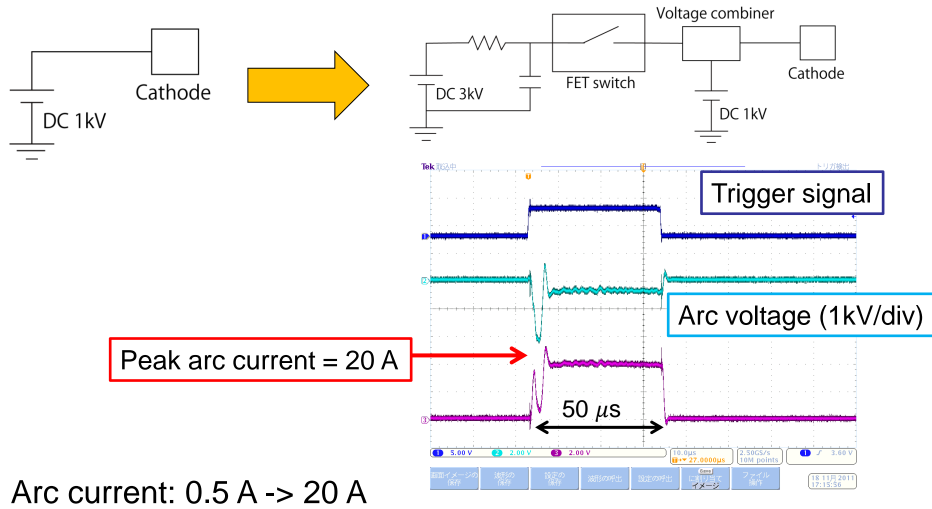


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3. Upgrade ion source of the cyclotron



Measured beam signal -> about 3 times larger



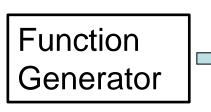
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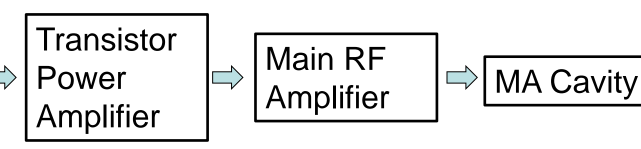
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4-1. Power test of RF system





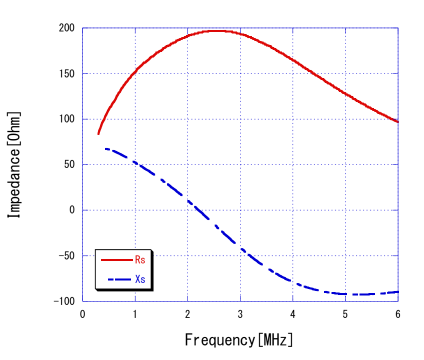


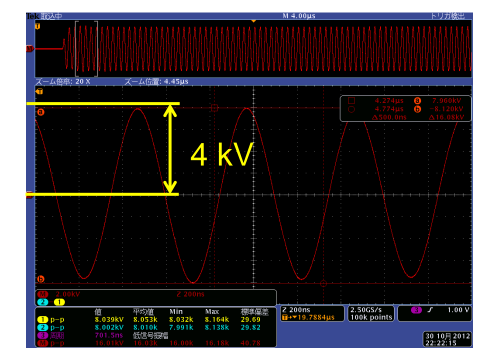
Gap Voltage	4 .0 kV/cavity
RF frequency	1.5 – 4.2 MHz
Power tube	4CW15000E × 2
Class	B class, Push-pull
Core material	FINEMET (FT-3M)
RF output power	200 kW

Details will be described in Mr. Inaoka's presentation.



4-2. Power test of RF system





Impedance of the RF cavity

Measured RF voltage

Output RF voltage: 4.0 kVp. We are now in preparation for installing the RF cavity

Summary

The beam commissioning of 150 MeV FFAG has gone smoothly.

We are now in preparation for installing the RF cavity. Beam acceleration will be carried out in 2012.

Measurements of beam position

