

Operation of KeiGM for the carbon ion therapy facility at Gunma University



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Abstract

Carbon-ion radiotherapy has been carried out at Gunma University Heavy Ion Medical Centre (GHMC) since March 2010. A compact electron cyclotron resonance ion source (ECRIS) for GHMC, so-called KeiGM, supplies carbon 4+ ions for treatment. The general structure of KeiGM was copied from a prototype compact source, so-called Kei2. Based on experimental studies for production of carbon 4+ ions with a 10 GHz ECR source at the Heavy Ion Medical Accelerator in Chiba (HIMAC), so-called NIRS-ECR, the field distribution of the mirror magnet for Kei2 and KeiGM was designed. A microwave source with the traveling-wave-tube (TWT) was adopted for KeiGM, with a frequency range and maximum power of 9.75 - 10.25 GHz and 750 W, respectively. The KeiGM was installed in the GHMC facility in December 2008.

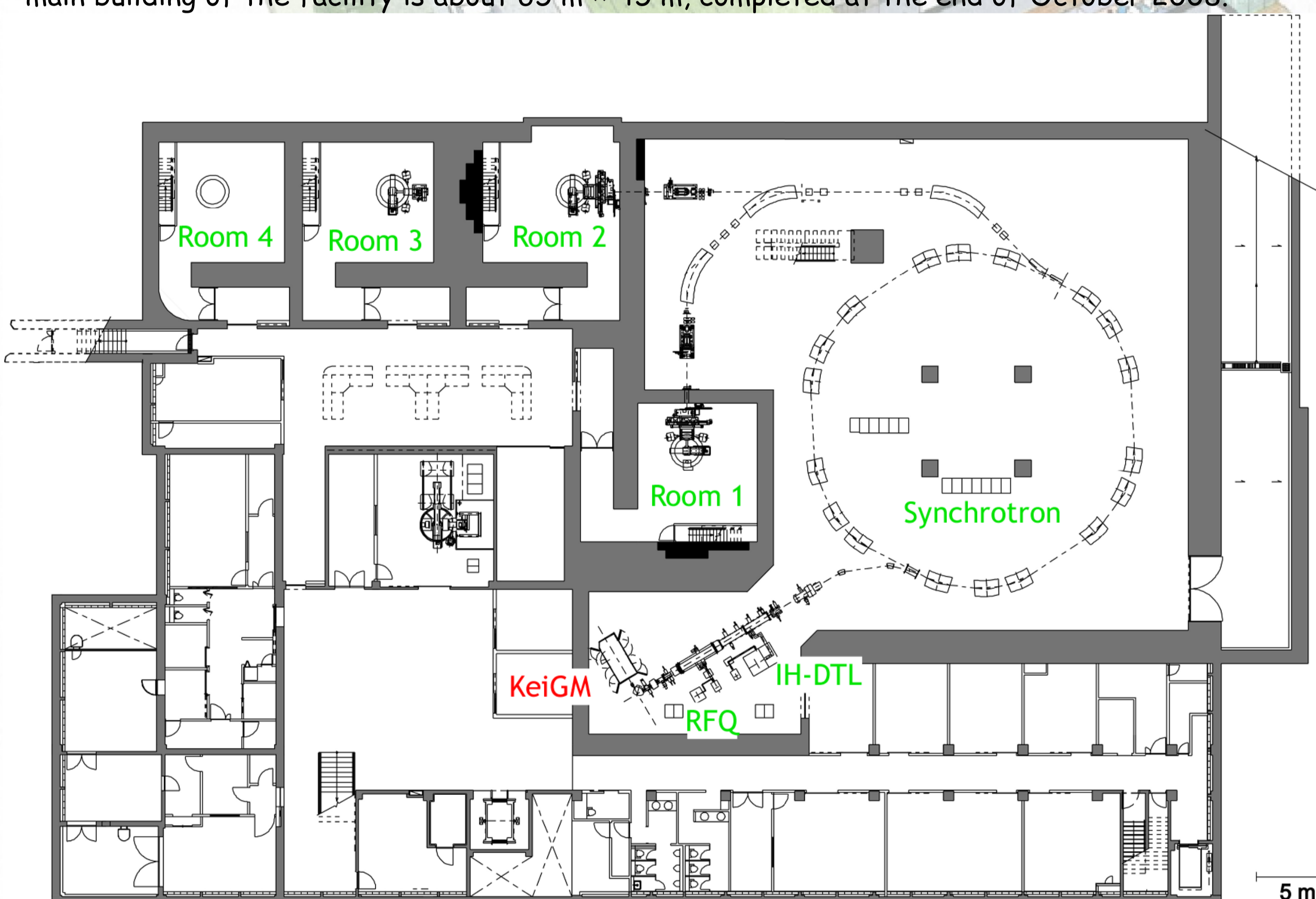
Carbon ion therapy facility at Gunma University

In the design process, the following policies are considered to be important, i.e.

- (1) only high-energy carbon ions will be used in the facility to reduce the size and cost of the apparatus,
- (2) beam characteristics should cover the clinical beam characteristics of HIMAC.

Major specifications of the facility were determined on the basis of the statistics of clinical data at HIMAC. The reliable and well-established wobbler method with the respiratory-gated irradiation system was adopted for the beam delivery system. It was decided to accelerate only carbon ions, with a maximum energy established at 400 MeV/n. This energy ensures a 25 cm residual range in water and, for example, carbon ions can penetrate a human body and reach the prostate through a patient's pelvis. Another important requirement of the new facility is to have two orthogonal beam lines directed toward the same isocenter. This beam line configuration is required in order to realize sequential beam irradiation from different directions with single positioning of a patient.

GHMC consists of the following parts; an ECRIS, a Radio-Frequency-Quadrupole linac (RFQ), an Interdigital-H mode Drift Tube Linac (IH-DTL), a synchrotron and four treatment rooms. Of these the first room will have a horizontal beam line, the second will have a horizontal as well as a vertical beam line, and the third will have a vertical beam line. The fourth room will be used for developmental studies for advanced irradiation techniques. The main building of the facility is about 65 m × 45 m, completed at the end of October 2008.

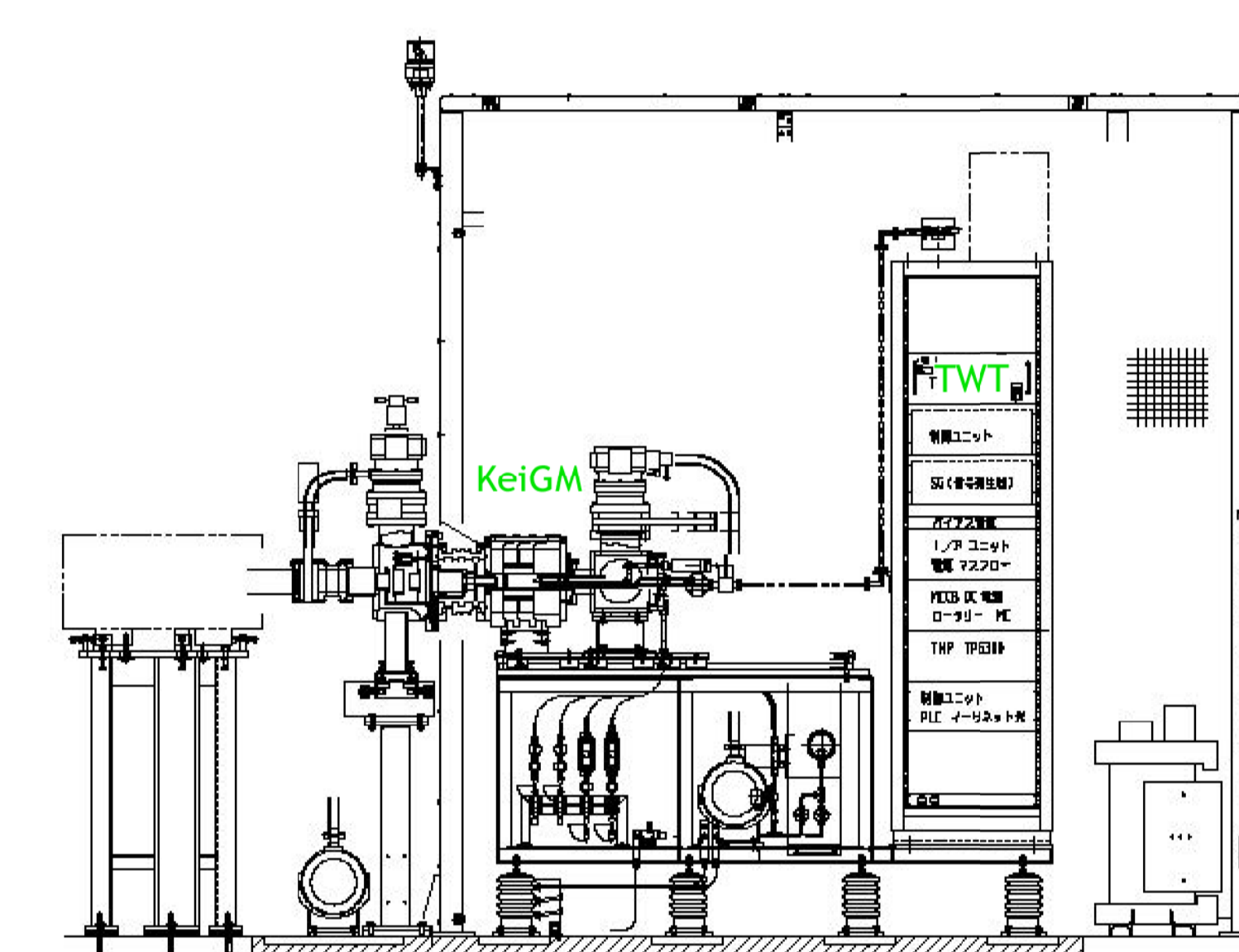
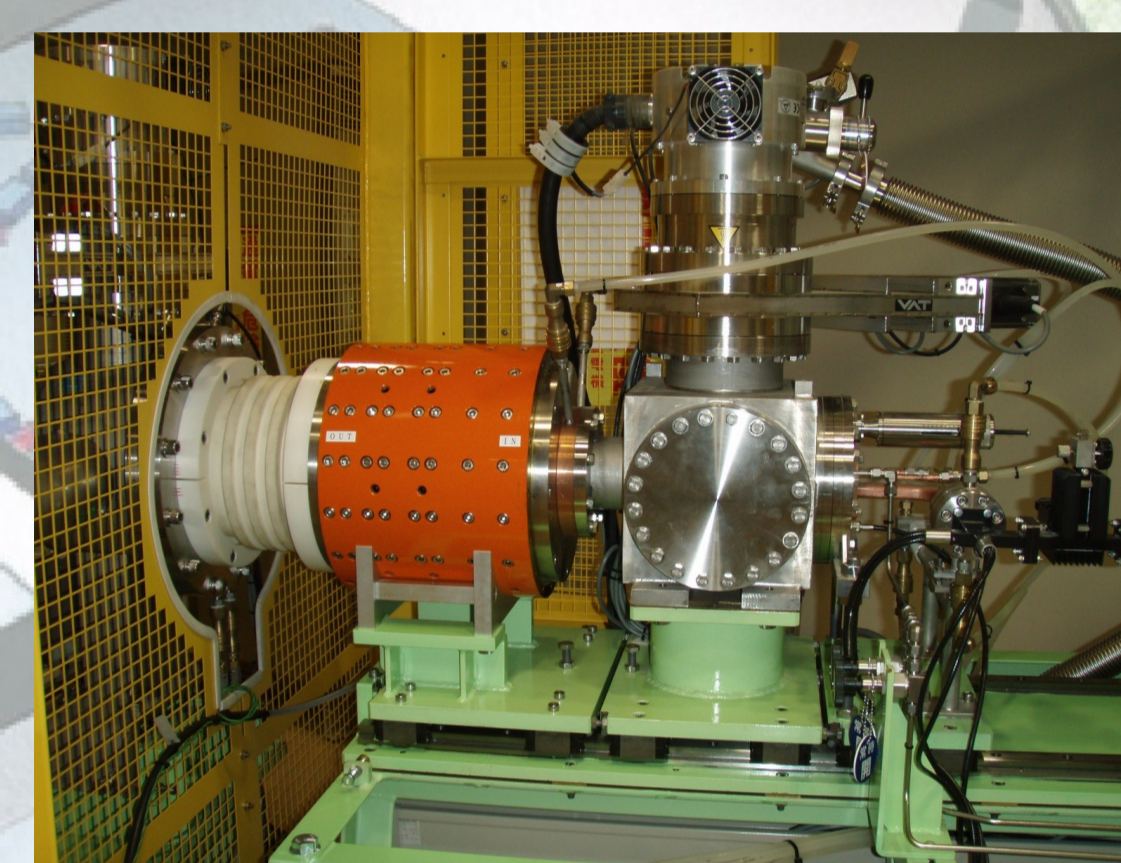


Items	Contents
Ion Species	Carbon ions only
Range	25 cm max. in water (400 MeV/n)
Field Size	15 cm × 15 cm max.
Dose Rate	5 GyE/min. (1.2×10 ⁹ pps)
Treatment Rooms	3 (H, V, H&V) No rotational gantries
Fourth Room	Prepared for future developments
Irradiation Techniques	Respiration Gated Single & Spiral Wobbling Methods Layer-Stacking Method



KeiGM

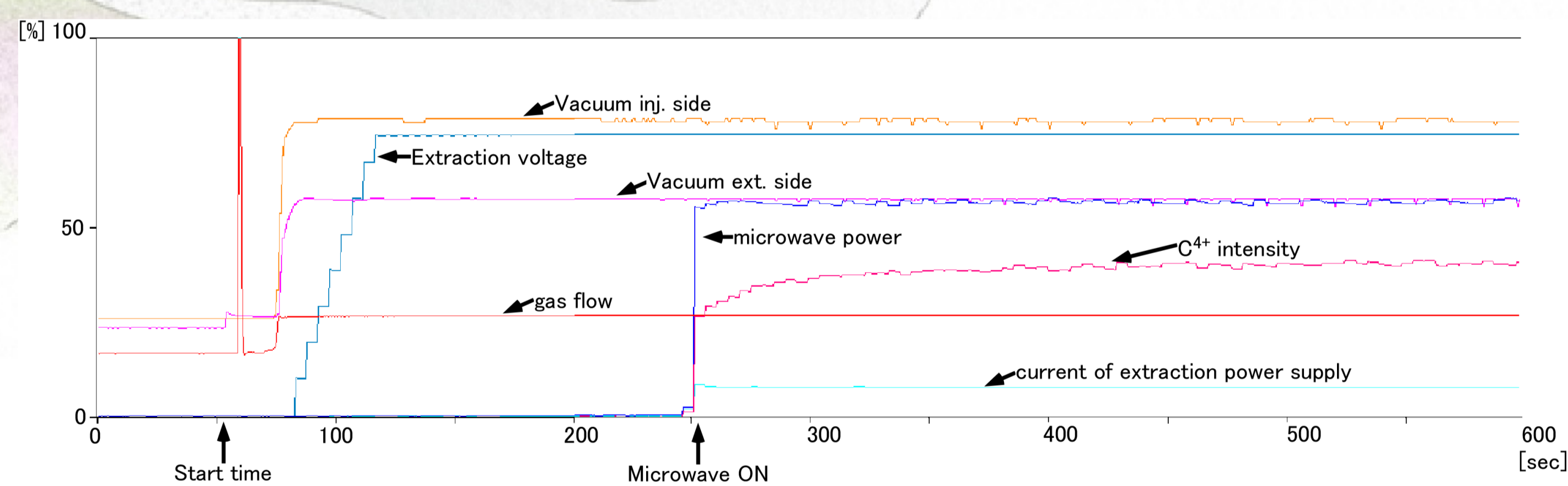
KeiGM has been manufactured by Sumitomo Heavy Industries. The general structure including the magnetic field was copied from Kei2. Based on experimental studies with a conventional 10 GHz ECR source at HIMAC, the field distribution of the mirror magnet for compact source was designed so that a charge distribution of carbon ions was optimized at 4+. A microwave source with the traveling-wave-tube (TWT) was adopted, with a frequency range and maximum power of 9.75 - 10.25 GHz and 750 W, respectively. Microwave power is fed into the plasma chamber through a rectangular wave guide from the axial direction. A biased disk is also used for optimizing. The plasma chamber is made of copper for a good cooling efficiency, in order to avoid a decrease in the magnetic field due to high temperature. The plasma chamber has an inner diameter of 50 mm. The vacuum pressures of the gas injection side and beam extraction side are 1.1E-6 Pa and 9.0E-7 Pa, respectively. Extraction voltage is 30 kV.



Operation of KeiGM

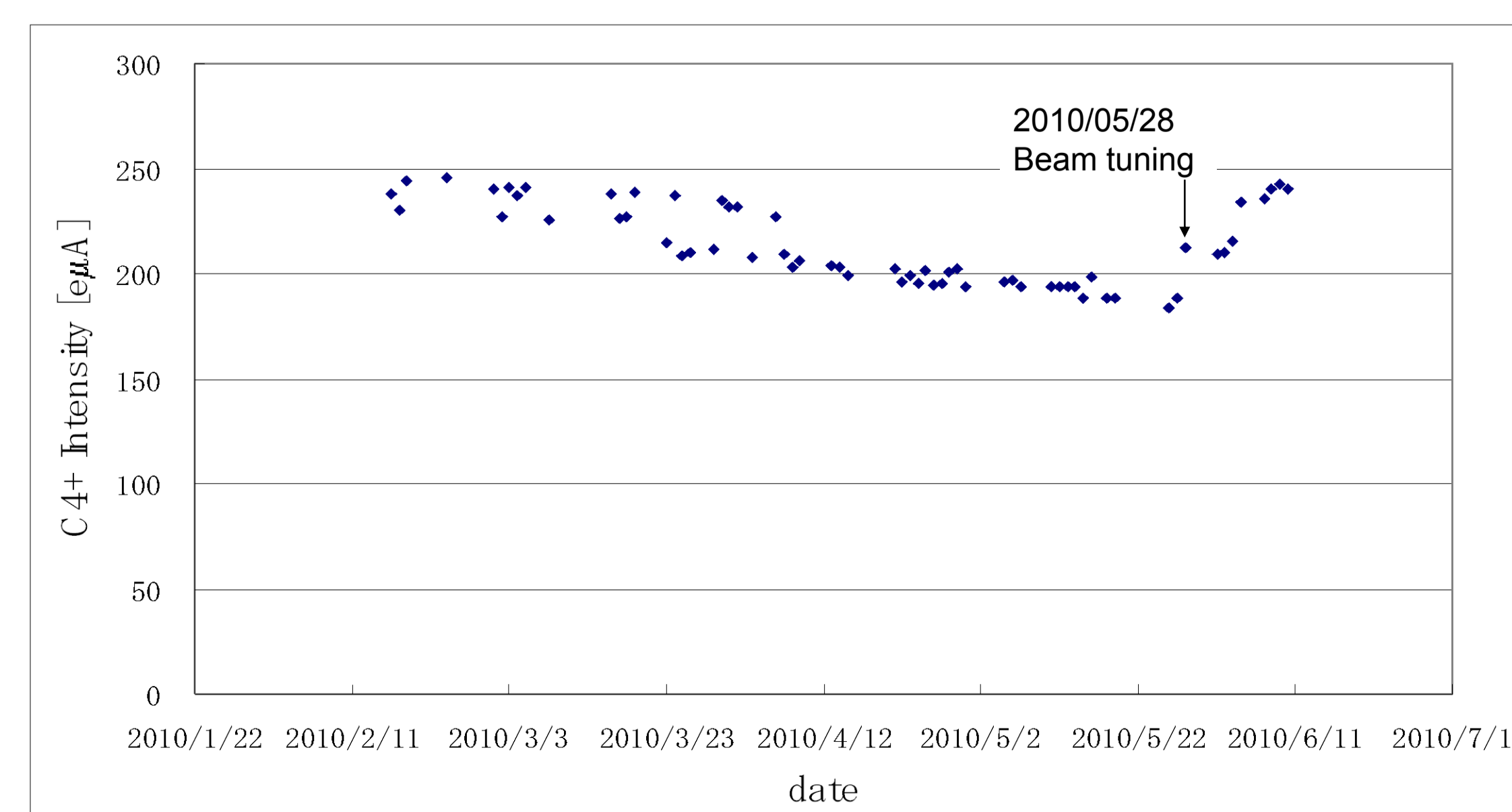
KeiGM supplied the carbon ions from 7:30 in the morning to 0:00 midnight on weekdays. The ion source starts in order of cooling water, the gas, the extraction power supply, and the microwave. All parameters of the ion source were fixed. The cooling water system for a whole of facility is started at 7:30. In this time, vacuum pressure in the extraction side change from 9.0e-7 Pa to 1.1e-6 Pa. The microwave power is applied to the ion source after 200 sec from start time. Beam intensity keeps changing for about 200 seconds after turning on the microwave power. All of beam parameter, intensity, profile, and so on, is reproduced at 1000 seconds every day.

Items	unit	Max.	Min.
Extraction voltage	kV	40	0
Vacuum injection side	Pa	1e-3	1e-7
Vacuum extraction side	Pa	1e-3	1e-6
Current of extraction power supply	mA	30	0.01
Microwave power	W	550	0
Gas flow	sccm	0.2	0.0
C ⁴⁺ intensity	μA	500	0



The beam intensity decreased for 20% every three months. We thought that the operation parameters had not been optimized. Therefore, operation parameters were tuned on May 28. However, the beam intensity has increased slowly from May 28. It seems that the operation parameters are not yet optimized. The beam intensity of C⁴⁺ was 230 μA at 30 kV extraction in June 9, 2010. The fluctuation of beam intensity was less than 10%. The operation parameters are as follows; the microwave frequency and power were 9.953 GHz and 300 W, respectively. CH₄ gas was fed, and the gas flow rate was 0.054 sccm. The extraction voltage was 30 kV. The repetition frequency and pulse width were 0.36 Hz and 50 msec, respectively. The voltage of the biased disk was -40 V.

Since KeiGM is only one ion source, all beams are supplied by KeiGM. In about 1600 hours operation between March and August, there was only one failure. It was due to breaking TWT amplifier after 14000 hours operation. The failure had been repaired by replacing of the amplifier.



Clinical trials at GHMC

Carbon ion radiotherapy started on March 16, 2010 at GHMC. Treatment is done in daytime from Monday to Friday. Gunma University has successfully treated the first 12 patients for the clinical trial until June 2010, thus the Japanese Ministry of Health and Labor Welfare approved GHMC as "advanced medicine". Since June 2010, head and neck tumor, lung cancer and prostate cancer on advance medicine were started. The total number of patients enrolled by August 12, 2010 was 41.

Clinical study until June 2010	12
Prostate	12
Advanced medicine from June to August 12, 2010	29
Head and neck	1
Lung	4
Prostate	24
Total number of patients until August 12, 2010	41
Head and neck	1
Lung	4
Prostate	36