

## NEW DESIGN OF THE KIRAMS-13 CYCLOTRON FOR REGIONAL CYCLOTRON CENTER

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### Abstract

Korea Institute of Radiological & Medical Sciences (KIRAMS) has developed PET-dedicated cyclotrons as well as a large ranged of targets and automated chemistry modules. First version of Kirams-13 was developed in 2002 with a mission to PET radioisotopes. And now, KIRAMS cyclotron was adapted for the more than five regional cyclotron center in Korea. For that reason, cyclotron for regional cyclotron center needed to be good performance, reliable, user-friendly and low power consumption. This paper presents the design and successive improvements of cyclotron for regional center.

### INTRODUCTION

The Production of PET isotopes represents a significant in diagnosis of cancer. The requirements of very short lived isotopes however lead to different approaches. In particular the production of isotopes with long enough half-lives that long distance distribution is practical, and yet sufficiently short that just in time production is required and very short distance are needed. In particular they must be produced at or very near the PET centre. That is reason to increase a baby cyclotron market.

The Korea Institute of Radiological & Medical Sciences developed a first version of 13MeV H- cyclotron in 2002. The choice of 13MeV for the energy is expected to allow production of isotopes for Positron Emission Tomography applications.

Regional cyclotron is required good performance, reliable, user-friendly system, easy maintenance and low running cost.

The new version of KIRAMS-13 was design for decrease the electric power consumption less then half of first version. So, Magnet system was almost fully changed. And the other important parts were included. Status of various system and components of Kirams-13 is described in the following section.[1][2]

### CYCLOTRON SYSTEM

Cyclotron Magnet has a Pole diameter of 96cm and beam would be extracted at 39.6cm radius. The design calls for a four-Sector radial ridge geometry with the

magnetic field ranging between 1.99T in the hill and 0.84T in the valley respectively, resulting in a average field of 1.3T. There will be 43.5 degree of dees and fixed operating frequency for RF system will 77.3MHz. Maximum dee voltage is 40kV. The acceleration chamber is evacuated, primarily, with the help of two Diffusion Pumps.

Table 1 General Specifications

Characteristic	Ions	Protons, Deuterons
	Beams	energy/ current
Magnet	type	Compact H-type
	# of sectors	4
	pole diameter	0.96 m
	hill/valley gap	4 cm / 12 cm
	$n_r / n_z$	1.025 / 0.3~0.36
	$B_{max}(\text{hill}) / B_{max}(\text{valley})$	1.99 T / 0.99 T
	Coil current	141.6 A
	power	12 kW
RF	frequency	77.3 MHz
	harmonic #	4
	# of dees	2
	dee angular width	43.5 °
	dee voltage	45 kV
Extraction	Charge Exchange Carbon Foil	
Ion Source	Internal Cold Cathode PIG	

### Main Magnet Frames.

The Main Magnet frame which provides return path for the magnetic flux are made from low carbon steel forgings. This H-type structure is made of six major parts i.e. upper and lower pole caps, upper and lower return path and left and right return path wall. There are four pairs of sectors bolted to the upper and lower pole caps and iron are used S10C by POSCO.

New version magnet was using 16 layer and 19 turns coils. It can be possible to reduce the power consumption of magnet. Computer simulation code was using Opera-3d and TOSCA. After the fabrication of magnet system, shimming operation was execution for exact magnet field.

Table 2 Magent System

	Present magnet	New magnet
Dimension	1.9m×1.2m×1.08m	1.96m×1.3m×1.21m
Weight	14 tons	18 tons
Hill angle	> 30° with radius	> 30° with radius
# of Sectors	4	4
Radial tune	1.022	1.025
Axial tune	0.25 ~ 0.3	0.3 ~ 0.36
$B_{max}(hill)/B_{max}(valley)$	1.92 T / 0.84 T	1.99 T / 0.99 T
Extraction Radius	0.396 m	0.403 m
Pole diameter	0.96 m	0.96 m
Hill / Valley gap	5cm / 14 cm	4 cm / 12 cm
Coil turns	8 layers × 18 turns	16 layers × 19 turns
Excitation current	466 A	135 A
Power	36 kW	12 kW
Material of the yoke	Low carbon steel (S10C)	Low carbon steel (S10C)

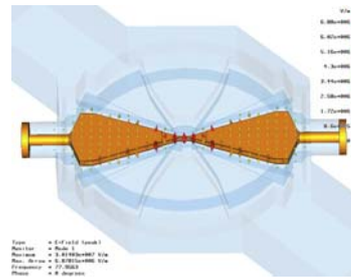


Figure 3 Electric field vector distribution

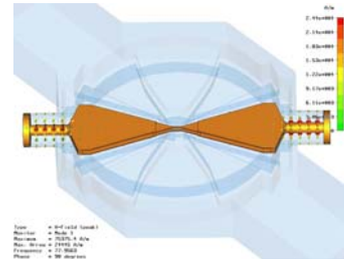


Figure 4 Magnetic field vector distribution

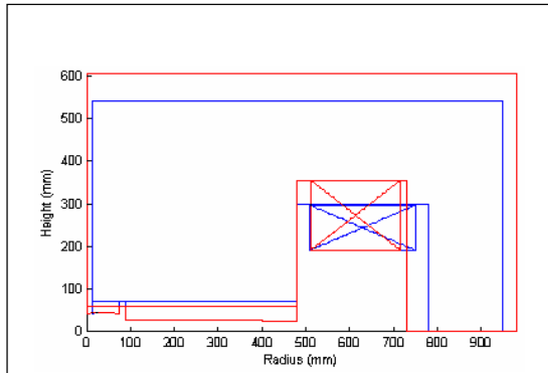


Figure 1 Magnet System Layouts

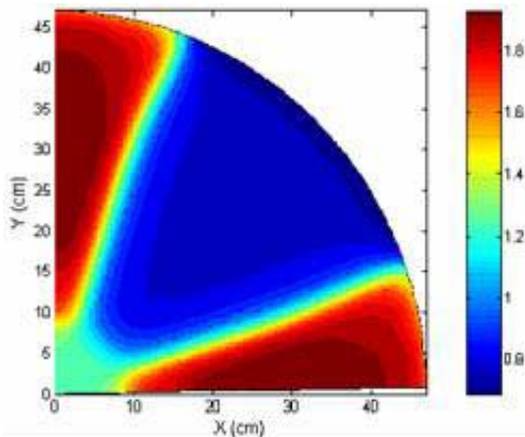


Figure 2 The Measured magnetic field distribution

### Radiofrequency System

The accelerating system comprise of two dees placed in valleys. Harmonic number of KIRAMS-13 is four. Two  $\lambda/2$  resonators are attached in chamber horizontally, opposite side, through the magnet pole cap as shown in figure 3 and 4.

Each resonator consists of cylindrical cavities. These cavities are short circuited transmission and comprises of coaxial inner and outer conductors made of OFHC. Final amplifier can be 20KW and three main amplification stages.

### Ion Source System

H- ions are injected internal PIG type source. Inflector are used at the cyclotron centre for inflection

Table 3 Specifications of PIG Ion Source

Type	Cold Cathode PIG	
Cathode	Tantalum	
Cooling	Water Cooling	
Injection	Type	Internal
	Ion	H <sup>-</sup>
Slit	Width	0.60 mm
	Height	4.00 mm
Anode	Tungsten / Coper alloy	
Arc	Voltage	0.3 ~ 1 kV
	Current	Max. 2 A
Gas	Type	Hydrogen
	Flow rate	3 ~ 8 sccm



Figure 5 Ion Source installed in the cyclotron

### Extraction System

As in all circular accelerators, one of the most difficult problems is extracting the beam once it has reached the desired energy. H<sup>+</sup> particle accelerator extraction efficiencies in the 75% region are not uncommon. H-particles are accelerated, they can be extracted simply by stripping, using a thin foil to intercept the beam. Kirams-13 employed the H- type system and extract with automatically three-fork change carbon foil system.

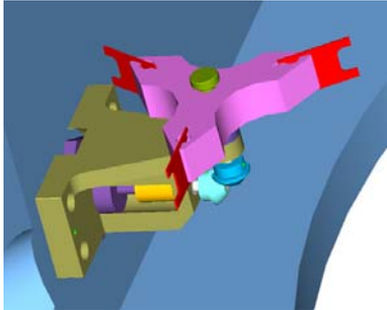


Figure 6 Carbon stripper foil holder

However, the second H- electron is fairly weakly bound(0.755 eV) and so may be lost due to interaction with the background gas. To reduce vacuum stripping, Kirams-13 cyclotron improve the vacuum system.

### Vacuum System

KIRAMS-13 for regional cyclotron center was adapted a two diffusion pump system for reduce vacuum stripping. For this reason KIRAMS-13 was changed a chamber system for the new diffusion pumps. It can be under  $5 \times 10^{-6}$  torr less than two hour after the nitrogen ventilation.

### Control system

This cyclotron and FDG synthesizer system are support a user friendly type control system. It provide high-end graphic interface for operator and hard ware interfaces may be add-on cards for PC, PLCs and/or microcontrollers. It can be possible to Auto tuning just a touch in menu of control system.

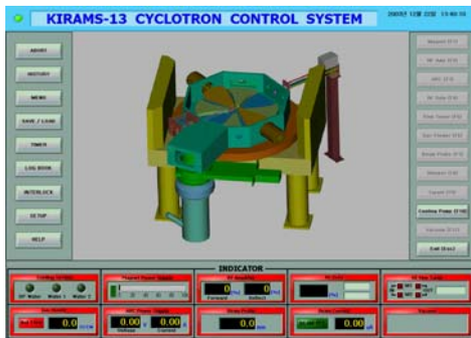


Figure 8 Cyclotron Control System

### Target system

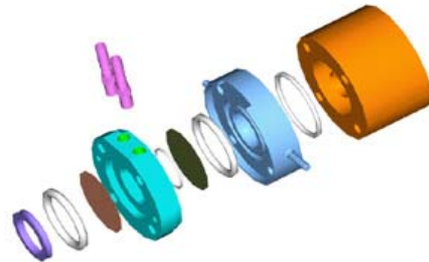


Figure 9 O-18 Water Targetry System

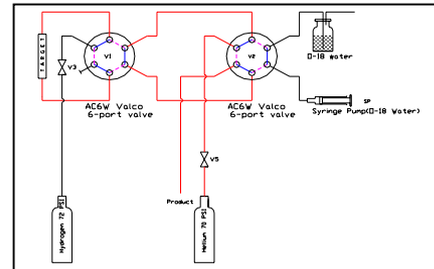


Figure 10 Target Loading System

## CONCLUSION

In this year, Two KIRAMS-13 cyclotrons will be install Kyungbuk Univ. Hospital in Taegu and chosun Univ. Hospital in Kwangju. This cyclotron will be produce radio isotopes especially FDG with FDG synthesizer. FDG synthesizer will be serve same time with KIRAMS-13, it also designed by KIRAMS. And produce short lived radio isotopes for the regional area in Korea.

All these improvements lead to averaging operation ratio, beam current, and lower costs to produce PET isotopes. KIRAMS-13 cyclotron for regional cyclotron center will be increase a healthy condition of Korean people.

## REFERENCES

- [1] M. Yoon, et al., "Initial Design of a 13 MeV Cyclotron for Positron Emission Tomography," APAC98 (1998)
- [2] Bruce F. Milton, "Commercial compact Cyclotron in the '90s," proceeding of the 14<sup>th</sup> international Conference(1995)