

THE DEVELOPMENT OF THE SEPARATED FUNCTION RFQ ACCELERATOR AT PEKING UNIVERSITY *

J.E.Chen, X.Q.Yan[#], J.X.Fang, S.L.Gao, Z.Y.Guo, Y.R.Lu, Z.Wang, K.Zhu

State Key Lab of Nuclear Physics and Technology, Institute of Heavy Ion Physics, Peking University, 100871, China

Abstract

The progress of the Separated Function RFQ (SFRFQ) accelerator, which can raise the field gradient of acceleration while maintaining the transverse focusing power sufficient for high current beam, is presented. In order to demonstrate the feasibilities of the novel accelerator, a prototype cavity was designed and constructed. Correspondingly, a code SFRFQCODEV1.0 was developed specially for cavity design and beam dynamics simulation. The prototype cavity will be verified as a post-accelerator for ISR RFQ-1000 (Integral Split Ring RFQ) and accelerate O^+ from 1MeV to 1.6MeV. To inject a higher current oxygen beam for the prototype cavity, the beam current of ISR RFQ-1000 was upgraded to 2mA. The status of high power and beam test preparation for the prototype cavity are presented in this paper.

INTRODUCTION

As a type of low energy high current linear accelerator RFQs serve well as the first accelerator in a chain of linear accelerators, providing the initial bunching and acceleration of beams. However, because an enhancement of accelerating field would result in considerable reduction of transverse focusing, as both of the field components is deeply correlated with each other.

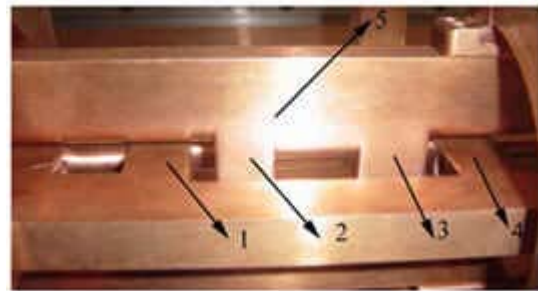
The drift tube structure has higher acceleration efficiency, which is why the idea of introducing accelerating gaps into RFQ is also attractive for some applications. For example, SP RFQ [1], RFD [2] as well as chain-like structure [3] which import the accelerating gaps into RFQ, were under investigation in Russia, USA and Japan. As the same reason, the Separated Function RFQ (SFRFQ) was proposed by the RFQ group of IHIP (Institute of Heavy Ion Physics) at Peking university [4], based on the experience of ISR-RFQ 1000 [5,6]. Initial results of electro-magnetic calculation and dynamics proved the possibility and higher RF accelerating efficiency of SFRFQ structure [7].

In order to demonstrate the feasibilities of the SFRFQ structure, a prototype cavity was designed and constructed. Correspondingly, a code SFRFQCODEV1.0 [8] was developed specially for cavity design and beam dynamics simulation. The prototype cavity will be verified as a post-accelerator for ISR RFQ-1000 (Integral Split Ring RFQ) and accelerate O^+ beam with ~mA peak

current from 1MeV to 1.6MeV. The status of high power and beam test preparation for the prototype cavity are presented in this paper.

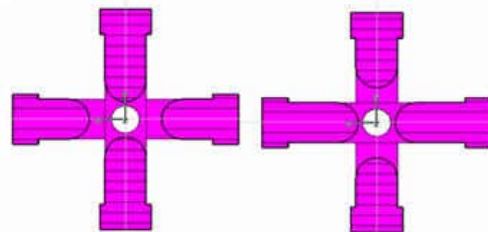
SFRFQ STRUCTURE AND THE FIRST PROTOTYPE

The electrodes of SFRFQ are shown in Fig. 1(a), where diaphragms are mounted onto the quadruple electrodes with no surface modulation. Then every cell consists of a gap and a small quadruple lens, the acceleration and focusing field will be decoupled. As the space inside quadruple is very limited, the sparking is a challenge for the SFRFQ structure. In order to decrease the maximum surface electric field and have enough transverse focusing, an asymmetric quadruple is adopted as Fig. 1(b) shows.



(a) Photo of the SFRFQ structure

(1,2,3&4 diaphragms, 5 RFQ electrode)



(b) asymmetric quadruple (left for $a_y < a_x$, right for $a_x < a_y$)

Figure 1: SFRFQ structure

As SFRFQ is a hybrid structure of RFQ and DTL accelerator, a special code called SFRFQCODEV1.0 is developed for its beam dynamics design. In order to demonstrate the feasibilities of the accelerator, a prototype cavity with 14 gaps, which accelerates mA oxygen beam from 1MeV to 1.6 MeV, is designed. The evolution of synchronous phase is plotted in Fig. 2, it shows the four gaps at the entrance are used for beam

*Work supported by NNSFC (10455001)

[#]x.yan@pku.edu.cn

rebunching, when the 1MeV O^+ beam is injected from ISR RFQ-1000.

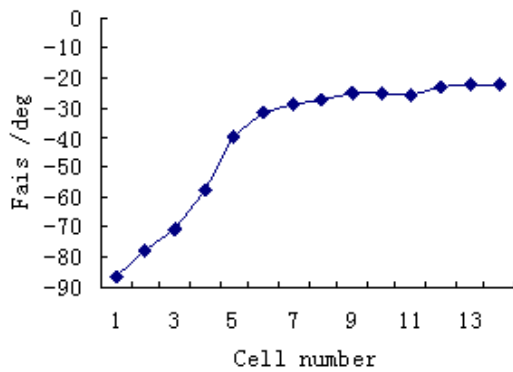


Figure 2: Synchronous phase versus cell number

After the beam dynamics simulations and RF structure design, a prototype cavity had been manufactured. Fig. 3 are the photos of the prototype cavity and the tank cover. There is good RF connection between cavity bottom wall, Integral Split Ring and SFRFQ electrodes. The diaphragms are connected with the electrodes by rivet joints. To have a good cooling, there are water channels inside the supporting ring and electrodes. The principal parameters are listed in the Table 1.



Figure 3: (a) prototype cavity; (b) tank cover

Table 1: Principal parameters of prototype

	Prototype
Ion species	O^+
F(MHz)	26.07
W_{in} (keV)	1000
W_{out} (keV)	1620
Cavity Length(cm)	105.8
Diameter(cm)	70
V_o (kV)	70
Duty factor	1ms/6ms

LOW RF TEST

A capacitance tuner is installed on the top of tank cover. The tuning curve plotted in Fig. 4. The maximum quality factor is about 2500s.

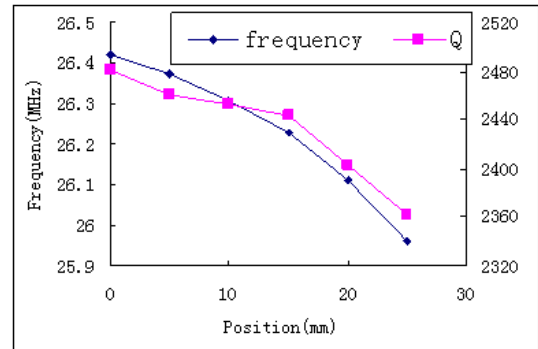


Figure 4: Tuning curve

The electric field distribution E^2 along the axis was measured by bead pull measurement, Fig. 5 shows the field profile is quite flat, which is a good agreement with the theoretical curve.

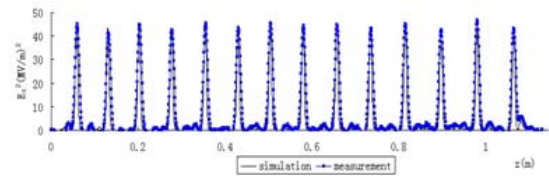


Figure 5: Axial field $E^2 \sim z$

RF POWER TEST

Two 450litre/second turbo-molecular pumps were installed on the bottom plate of prototype cavity. The vacuum can be better than $8.8 \cdot 10^{-5}$ pa without beam and RF power. It is greatly benefited from the good copper plating and RF connection between cavity bottom wall, Integral Split Ring (supporting arm) and RFQ electrodes. Two dimension milling cutter controlled by digital computer fabricated the RFQ electrodes with cooling water channel. The RF system is consisted of 20W (3-30MHz) short wave broadband preamplifier, 1kW driver made by FU100 cooled by air and 30kW CW final amplifier made by FU105Z3 which is cooled by circulating distilled water. It can deliver maximum 40kW in pulse mode with duty factor 1/6. The electric field gradient in the RFQ cavity is stabilized by an AGC feedback system. The voltage standing wave ratio is less than 1.1 under the RF power test.

The inter-vane voltage of RFQ was measured by energy spectrum of Roentgen ray. The measuring system consists of a high purity Ge detector cooled by liquid Nitrogen and ORTEC computer multi channel system, which was consisted of preamplifier, master amplifier, PCI computer multi channel card and a personal computer. The system was calibrated by two standard γ rays of ^{241}Am 59.5keV and ^{137}Cs 661.661keV. The maximum electron energy in the measured Roentgen ray spectrum equals the inter-vane voltage of RFQ. Fig. 6

shows us the Roentgen spectrum at RF power 28.8 kW with duty factor 1/6. The measured inter-vane voltage is 86.22 kV.

Table 2: The results of RF power test

Power(kW)	V ₀ (kV)	ρ(kΩ m)
16.2	65.81	276.2
20.7	73.16	265.7
23.4	78.06	269.8
28.8	86.22	266.6
33.3	91.02	257.1

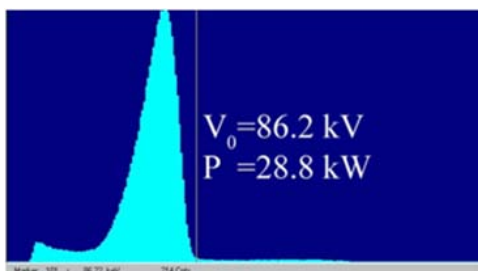


Figure 6: Roentgen spectrum at 28.8 kW RF powers

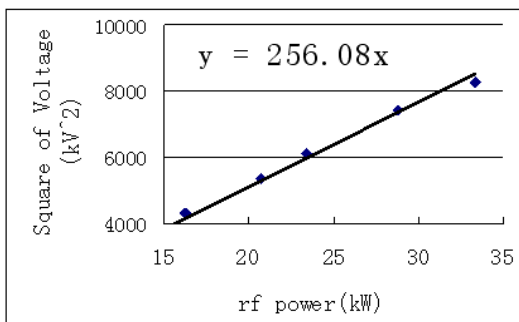


Figure 7: Square of intervane voltage vs RF power

Table 2 lists the results of RF power test with the duty factor 1/6. Here V₀ is the inter-vane voltage, $\rho = \frac{V_0^2}{P} \cdot l$ is the specific shunt impedance, where P and l is the RF power and length of the cavity. The relation of square of inter-vane voltage versus pulse RF power is linear. The slope of the line for specific shunt impedance is 256.08kΩ as Fig. 7 shows, so the specific shunt impedance is about 270.8kΩm. The accelerating structure has enough mechanical strength and RFQ electrodes have been cooled effectively.

BEAM TEST

In order to test the prototype cavity with mA current Oxygen beam, ISR RFQ-1000 is upgraded and a new ECR ion source and LEBT is designed and built [9]. The output beam current of ISR RFQ-1000 had reached 2mA. After the full power test of the prototype cavity, beam test will be going along. Fig. 8 is the beam outline. Two

Faraday cups (FC) are mounted at the RFQ entrance and exit to measure input I₁ and output I₂ beam current. The energy spectrum of the beam will be measured by an analyzing magnet (AM). The third and fourth faraday cup is installed at the exit of SFRFQ and AM to measure the beam current I₃ and I₄.

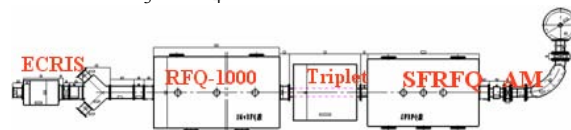


Figure 8: Beam outline

CONCLUSION

Initial results of dynamics simulations and full RF power test proved the possibility and higher RF efficiency of SFRFQ structure. RF power test of the prototype indicates that the maximum voltage has reached 91kV, which is about 2.1 Kilpatrick electric field. It has about 271 kΩm of specific shunt impedance and inter-vane voltage is 70kV at RF peak power 18kW. The beam test will be carried out later in this year. Furthermore both RFQ and SFRFQ electrodes can be excited by the Split rings, so it is possible that they are coupled and excited inside one cavity. To explore the possibilities, we plan to build a RFQ+ SFRFQ combined injector in the near future.

ACKNOWLEDGEMENTS:

The authors would like to thank Prof. Dr.H. Klein and Prof. Dr.U. Ratzinger for their helpful discussions about SFRFQ.

REFERENCES

- [1]S.Minaev, *Nuclear Instruments and Methods in Physics Research,A*, Issue: 1-3, August 21, 2002, pp. 45-58
- [2]D.A.Swenson, et al., Proceedings of the 1998 LINAC Conference, Chicago, IL, 1998, p. 648
- [3]M. Odera, M. Hemmi, Proceedings of the 1984 Linear Accelerator Conference, GSI-Darmstadt, Germany, 1984,p. 346.
- [4]C.E.Chen, J.X. Fang, et al. Progress on Natural Science, Vol. 12, No.1, 23, 2002
- [5]C.E.Chen, J.X. Fang, et al., Proc. of EPAC 1994
- [6]Y.R.Lu, J.F.Guo, et al. Investigation of 26 MHz RFQ accelerator, *NIM.A*, 420 (1999)
- [7]X.Q.Yan, J.X. Fang, et al., *Nuclear Inst. and Methods in Physics Research, A*, 506(1-6)
- [8]Z. Wang, et al, *Nuclear Instruments and Methods in Physics Research,A*, 572,2007,596-600
- [9]S.X.Peng , et al,High Energy Physics And Nuclear Physics , Vol. 31, 2007 : 63 - 65