



国立大学法人 京都大学

エネルギー理工学研究所

Institute of Advanced Energy, Kyoto University



Triode RF Gun Project

Status Report

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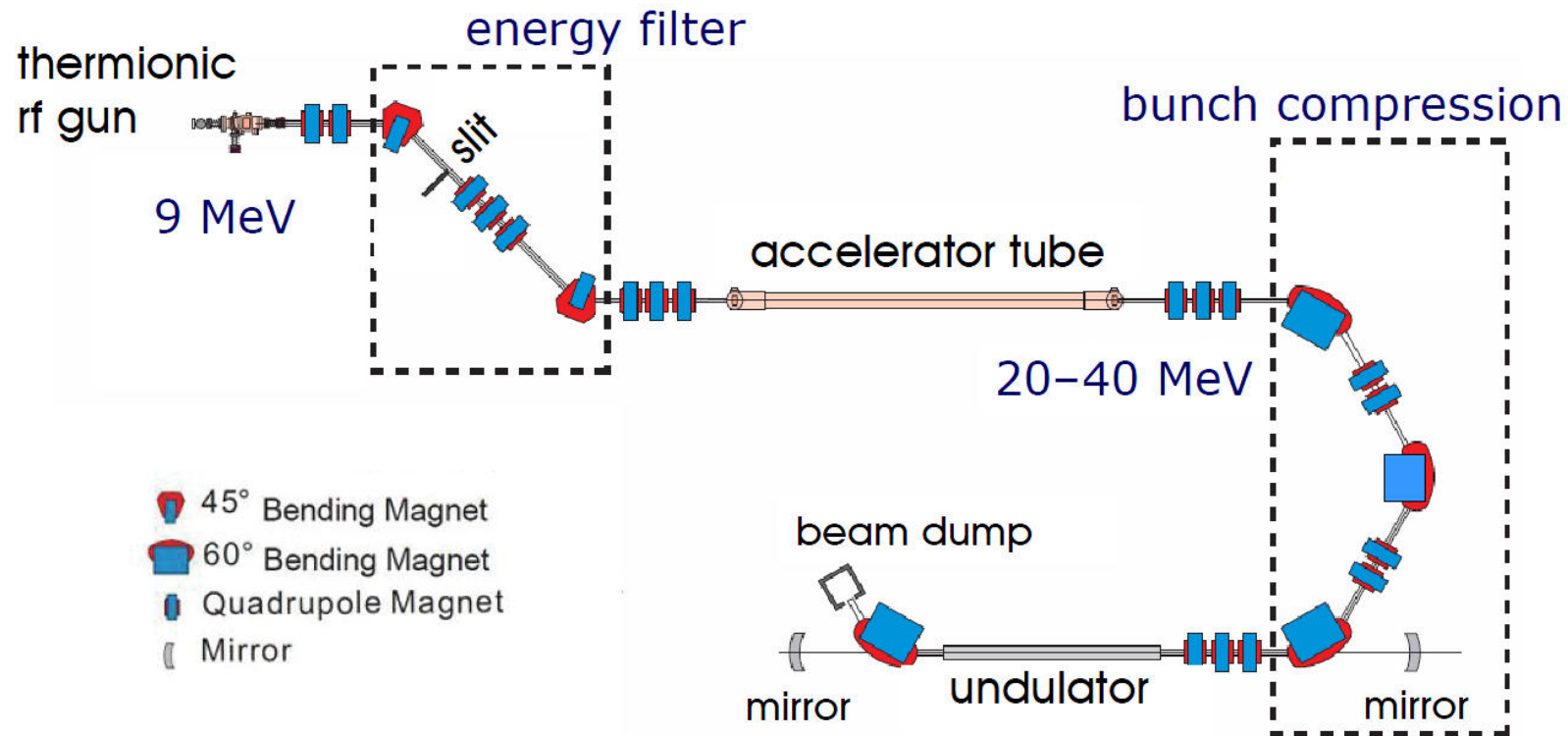
Institute of Advanced Energy, Kyoto University



KU-FEL Facility



KU-FEL (Kyoto University FEL) was constructed for investigation of energy materials



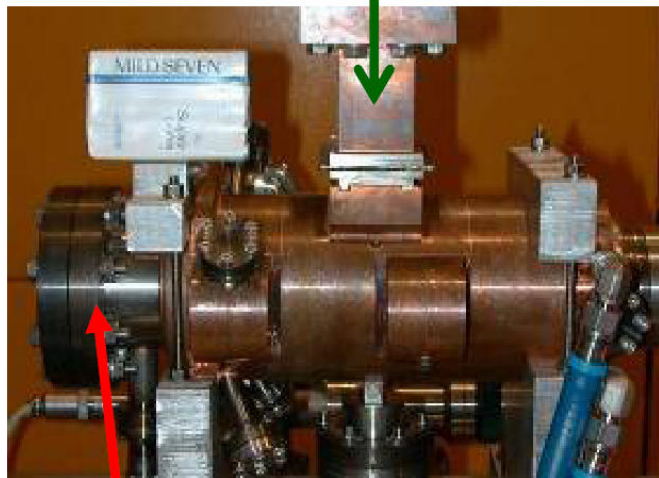


Thermionic RF Gun

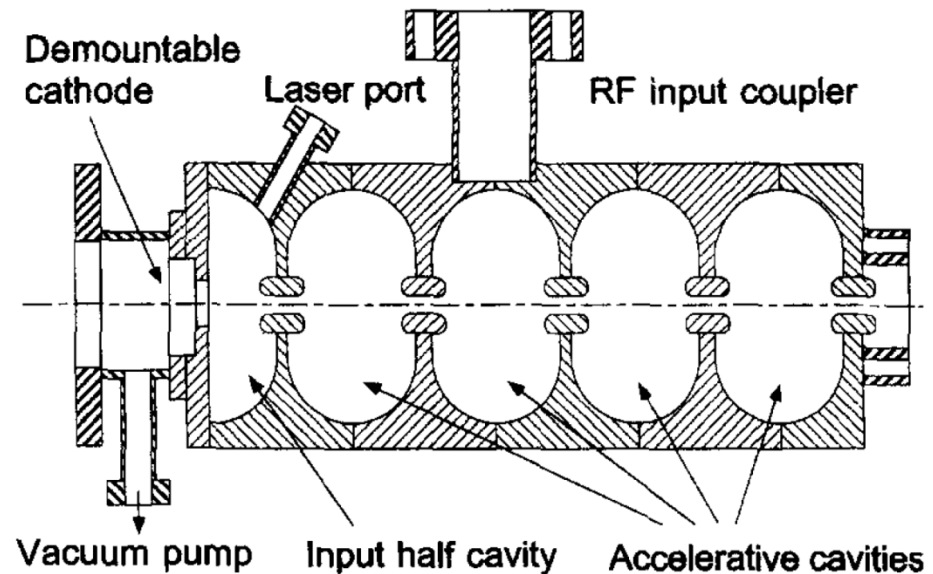


KU-FEL applies 4,5 cell thermionic RF Gun as an electron source

drive rf power < 10 MW
 2.856 GHz
 < 10 μ sec
 < 10 Hz



thermionic cathode mount



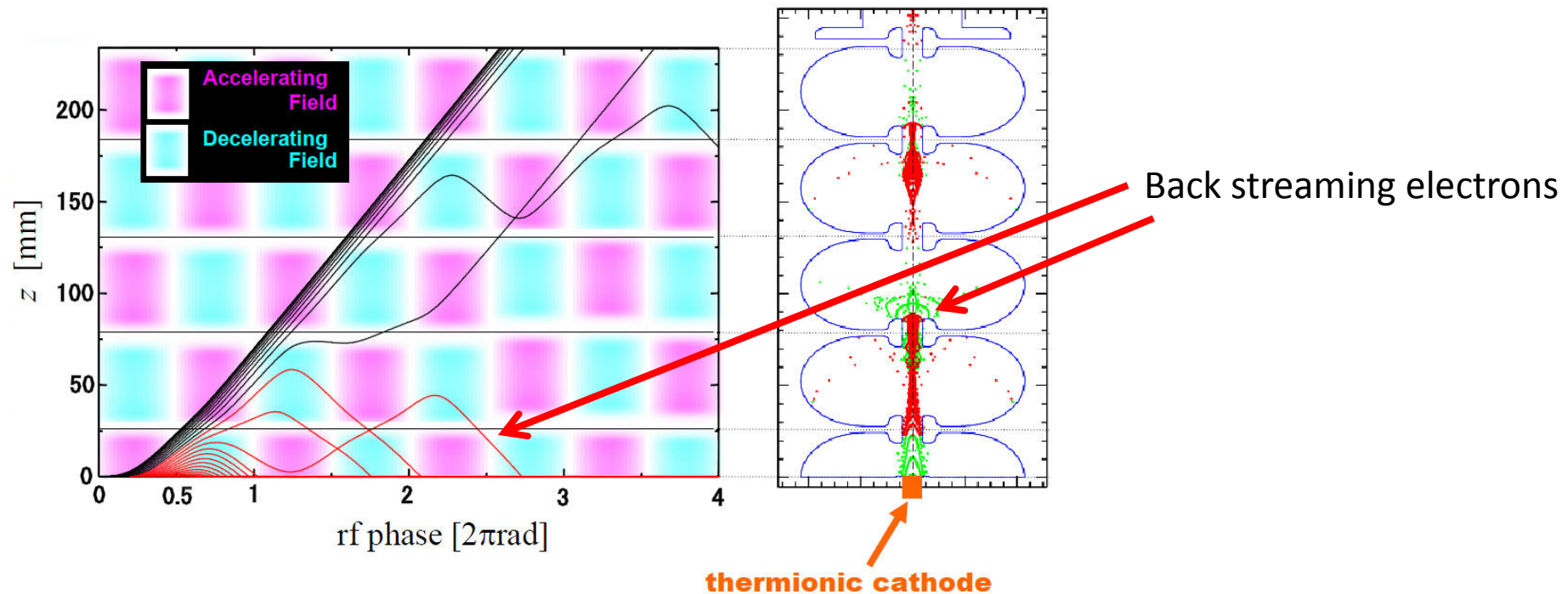
Resonant frequency [MHz]	2856
Coupling coefficient β	2.79
Q value	12500
R/Q [Ω]	980
Number of cells	4.5
Accelerating mode	π
Cathode radius [mm]	1
Cathode material	LaB ₆
Initial cathode temperature [$^{\circ}$ C]	1545



Back Bombardement Effect



- BB effect: some electrons are “drifting” into the decelerating rf-phase, which accelerates them back to the cathode. The back streaming electrons hit the cathode and increase its temperature
- 1-D simulation of back streaming electrons for 4.5 cell thermionic rf gun



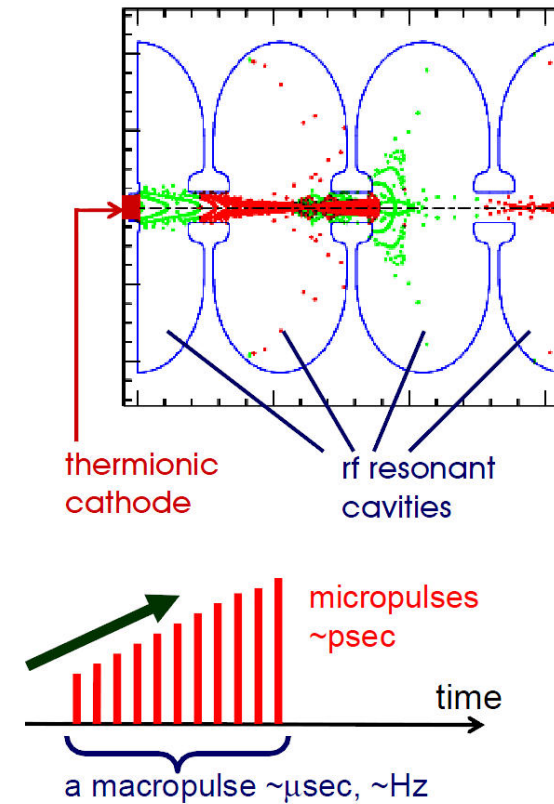
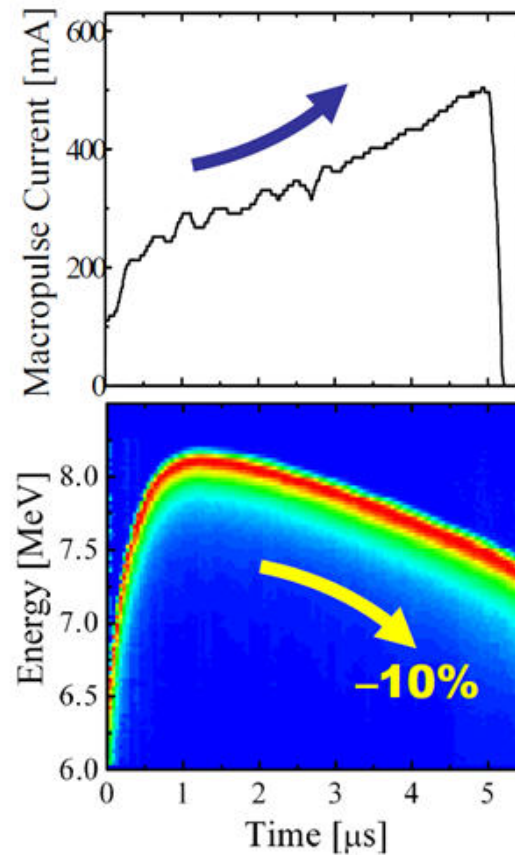


Back Bombardement Effect



The thermionic RF generates ramping current, which causes about 10% energy drop in macropulse.

The reason for the Ramping current is the back bombardment effect.

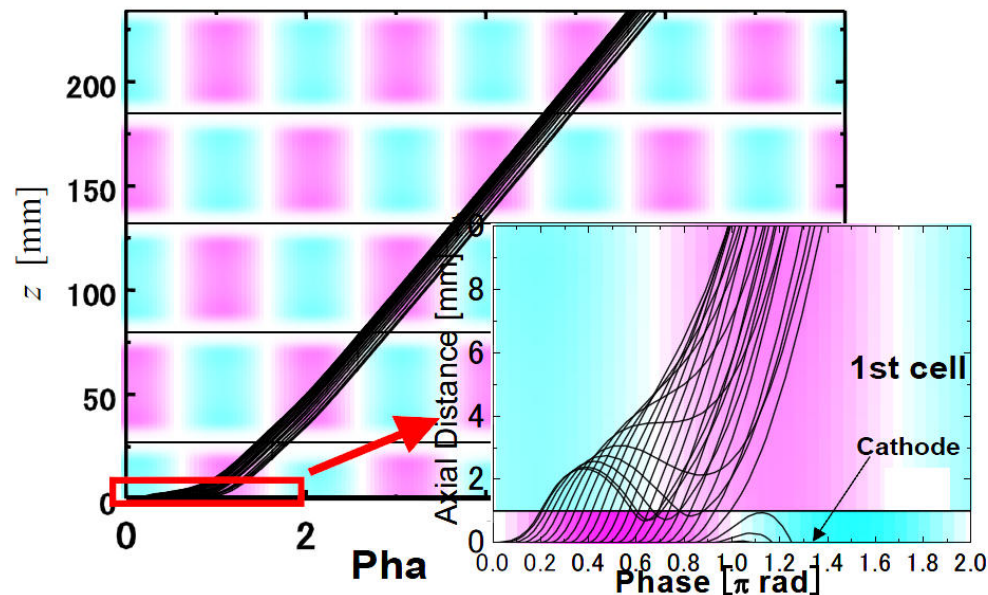




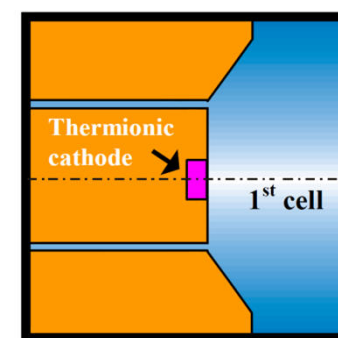
Triode Gun Approach



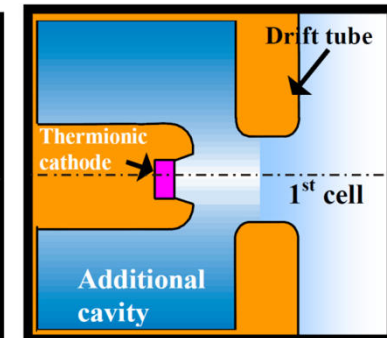
- An additional rf cavity would allow controlled electron injection into accelerating phase of the rf gun and mitigate the “drifting” into the deceleration phase



short-gap
rf cavity



(a) Conventional type

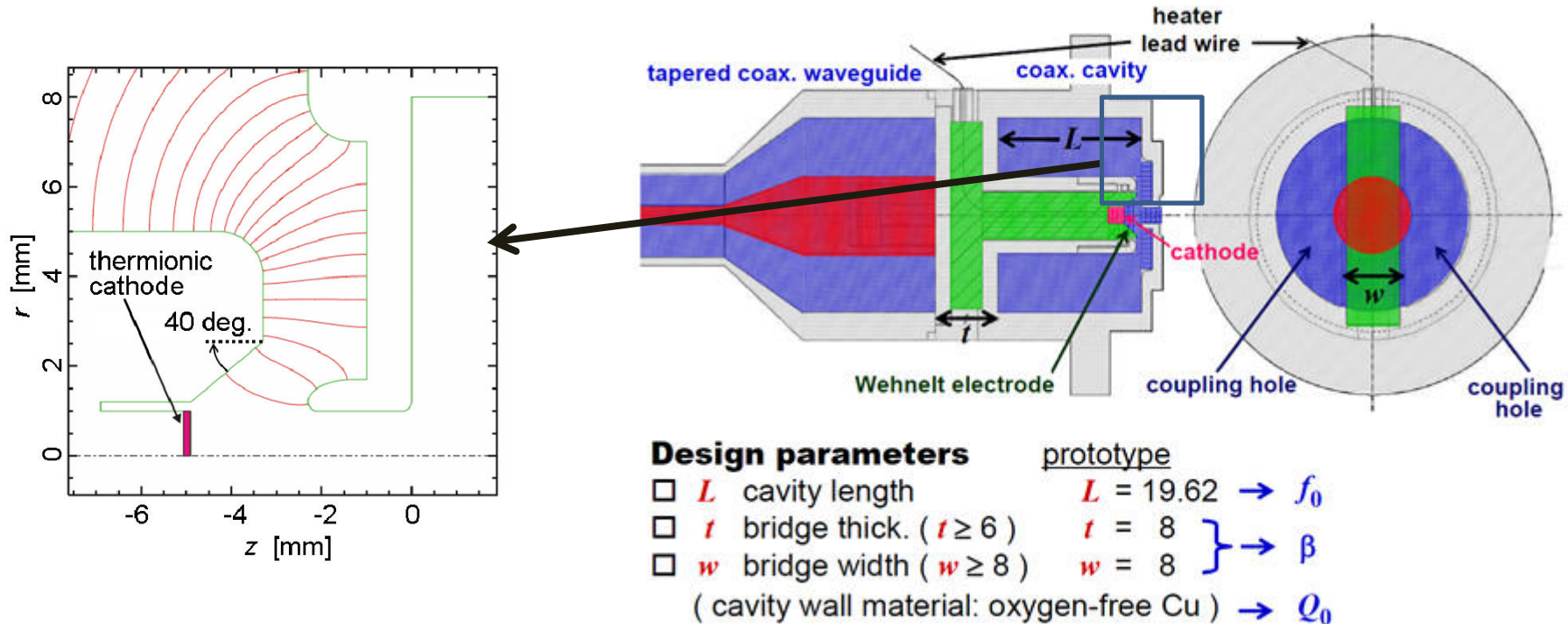


(b) Triode type

Triode RF Cavity Design

A new coaxial rf cavity is designed for high E-field density in cathode area

A steep whnelt electrode (40 deg. with respect to the axis) is adopted to minimize the transverse emittance by compensating the inherent defocusing effect induced in the rf triode configuration.

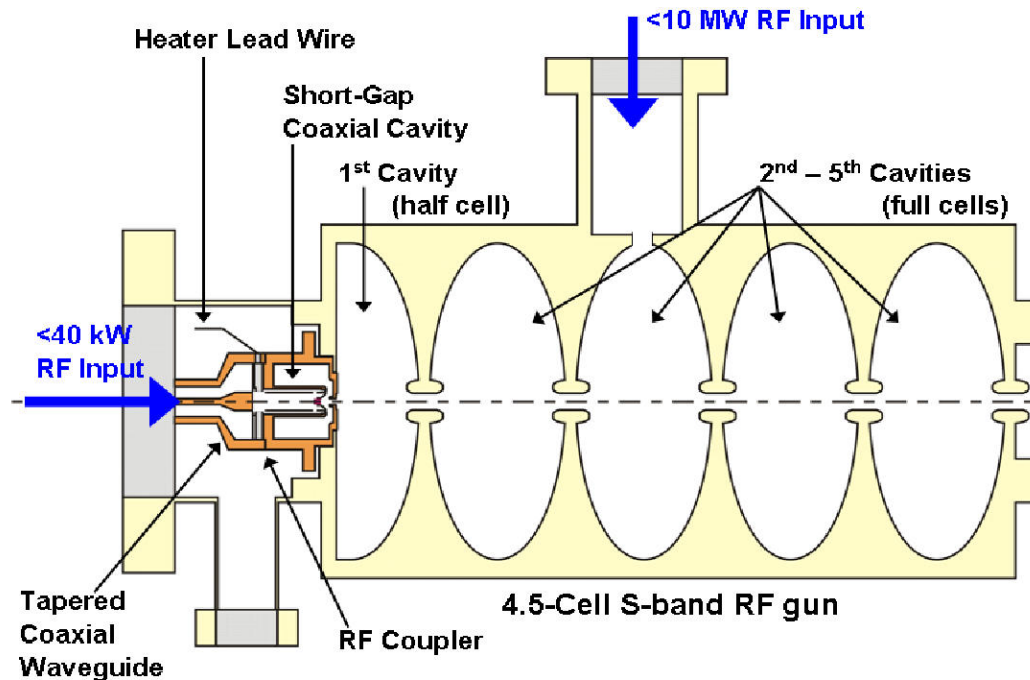




Estimation



The coaxial triode rf cavity is to be implemented into the used thermionic rf gun body



Simulation results

	Conventional	Triode Type
P(back,kW)	36	3.6
I(peak, A)	17	114
Emittance (r)	2.5	2.0
Emittance(z)	0.046	0.012



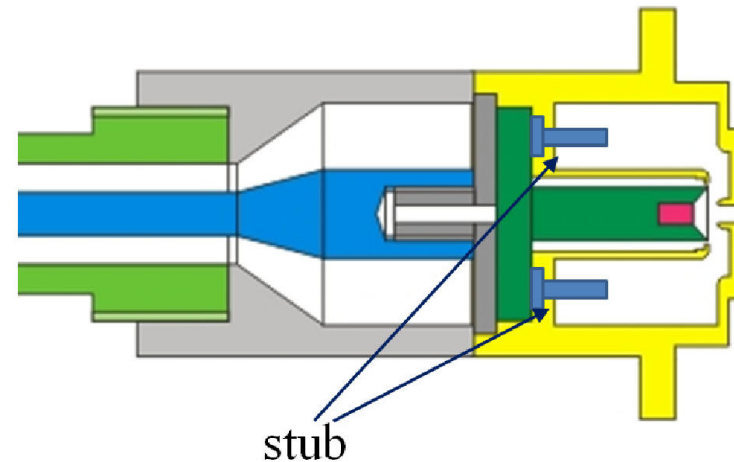
First Prototype of Coaxial RF cavity



A coaxial waveguide is used to supply rf power to the cavity



The adjustment of resonance frequency is ensured by stub tuning system

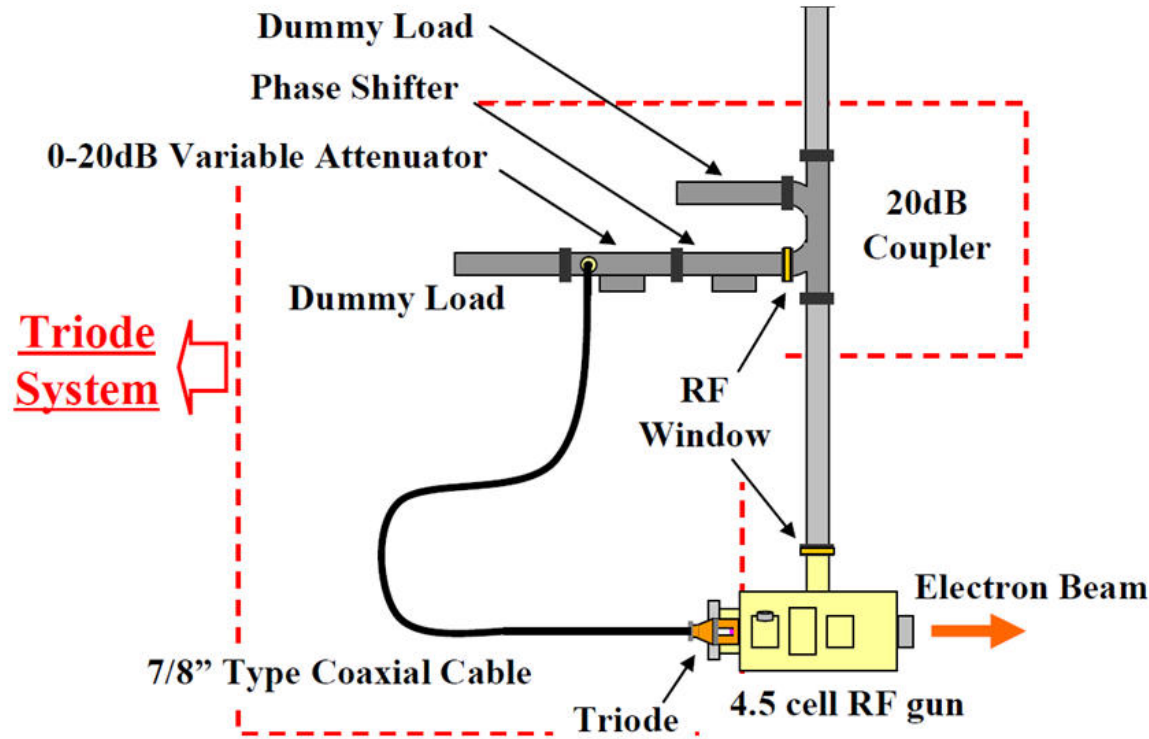




Set up



The coaxial triode rf cavity is supplied by the 20dB junction of Klystron power for the main gun. The junction has additional power and phase control

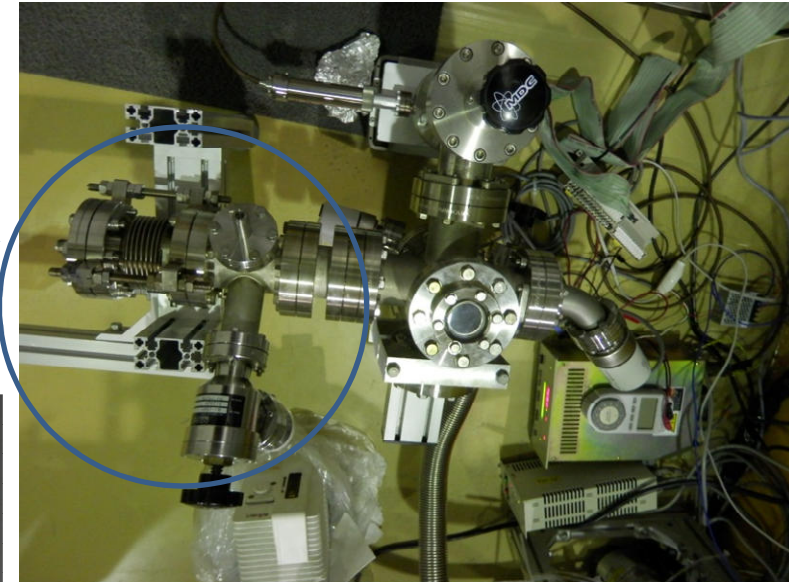
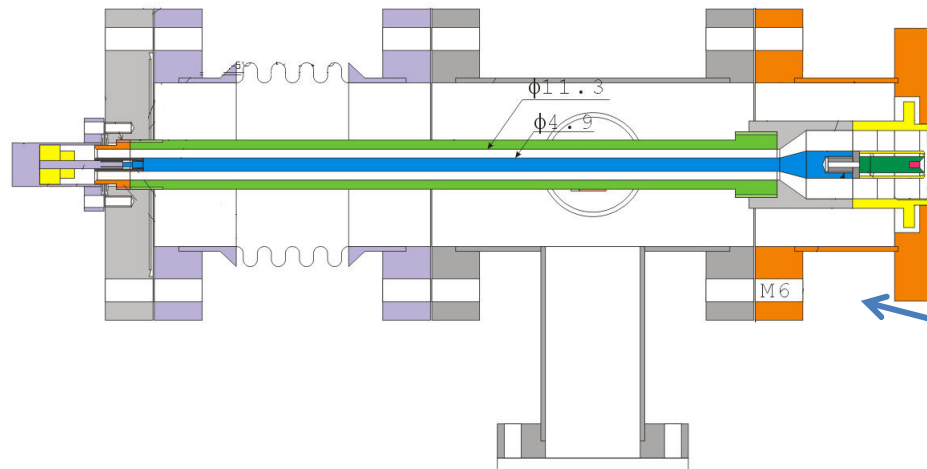




Cold Test Low Power Test



The coaxial triode cavity has an separate vacuum chamber for “cold tests”

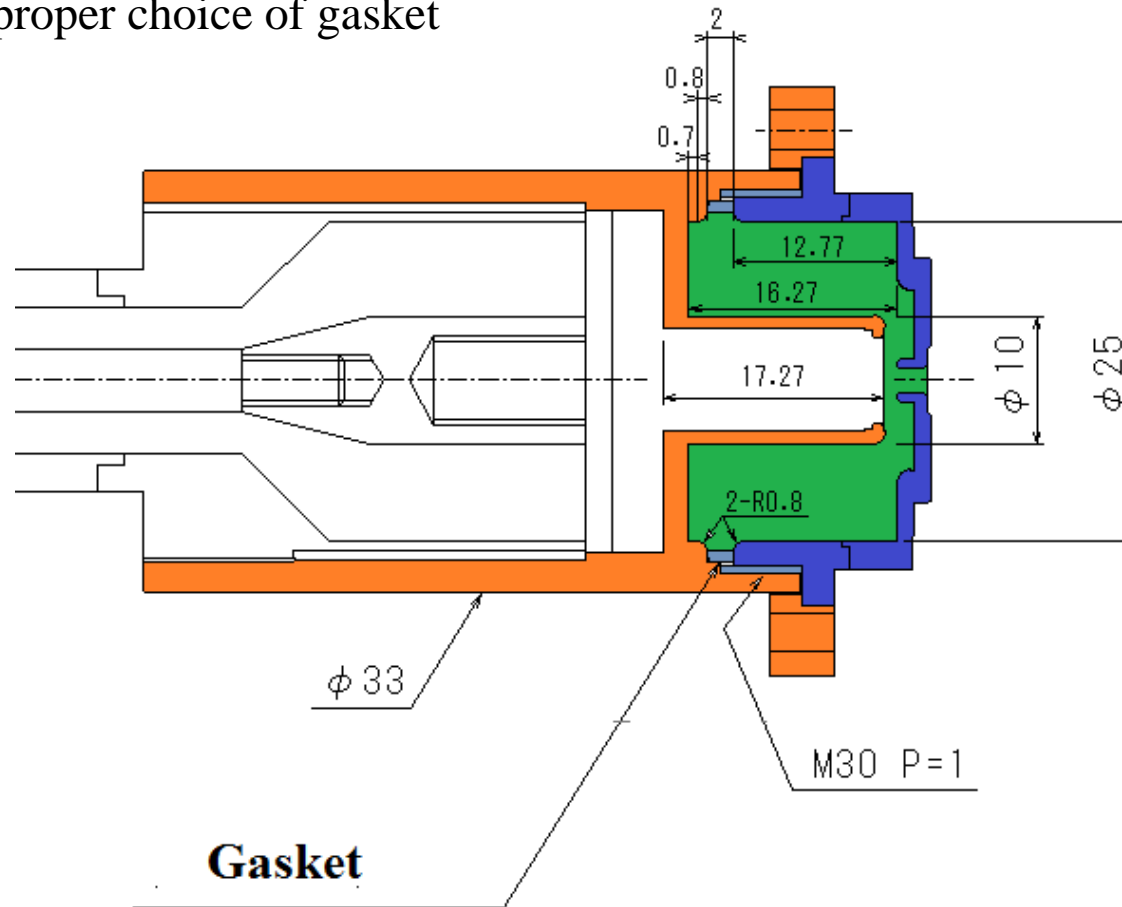




New Designed Coaxial RF Cavity



The new designed coaxial cavity consists of two screwable parts, allowing to change the cavity length by proper choice of gasket

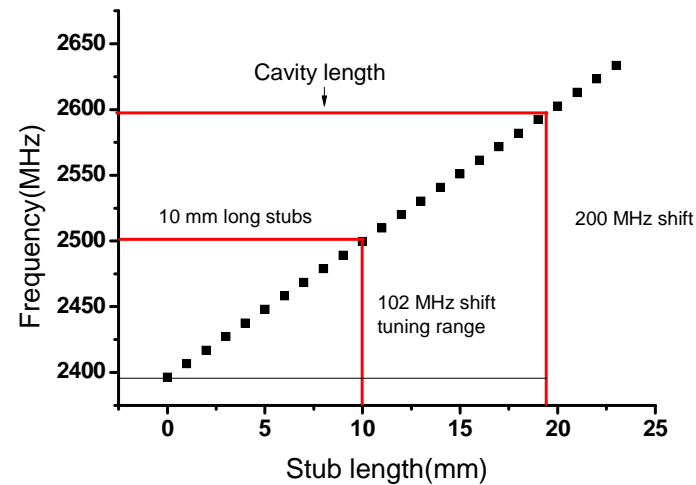
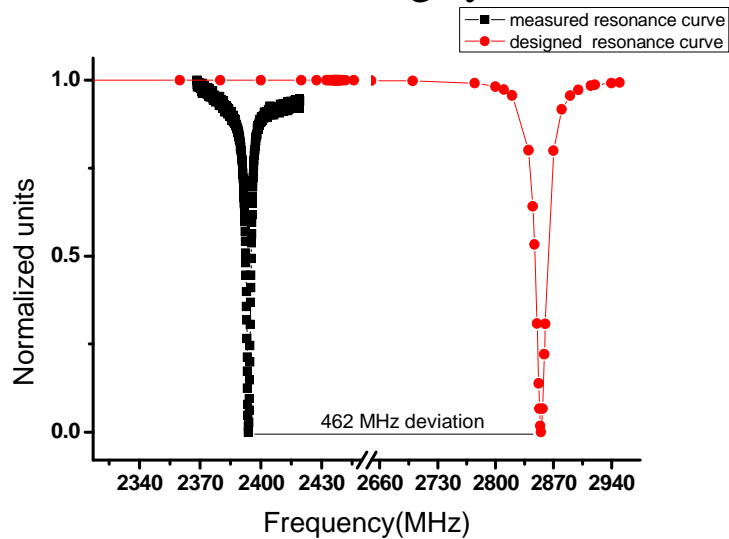




Cold Test Low Power Test

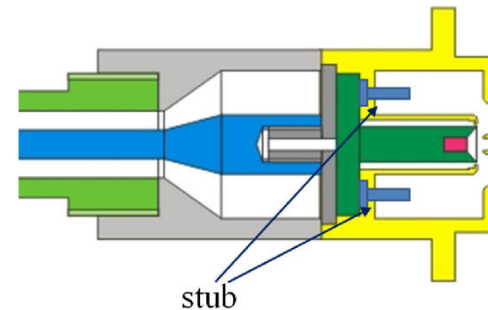


- The prototype cavity reveals 462 MHz resonance frequency and deviation
- The stub tuning system can compensate for <200 MHz resonance shift



Cold Test results

Resonance frequency [MHz]	2437
Unloaded quality factor (Q_0 value)	2600
Q value	650
Coupling coefficient β	3

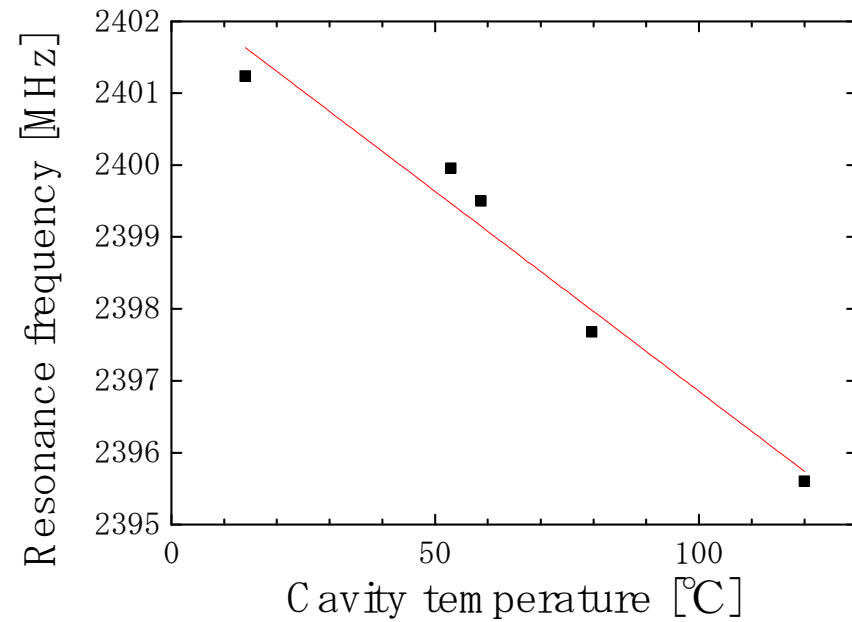
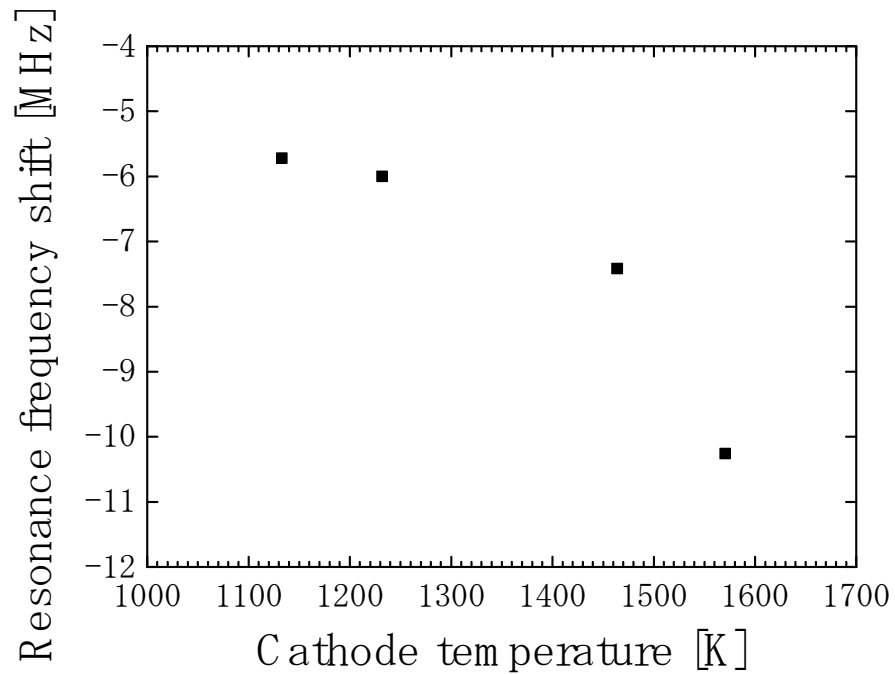




Resonance Dependency on Cavity Temperature



The cavity prototype has been tested for temperature dependance of resonance





Redesign of the Cavity



- Based on prototype cavity characteristics measured by cold test new cavity has been designed

	Δf_0 prototype	$\Delta f_0/f_0$ prototype	Δf_0 new
Cathode temperature	-10.2 MHz	-0.42 %	- 12 MHz
Cavity temperature	-2.7 MHz	-0.11 %	-3 MHz
Beam loading effect	+1 MHz		+1 MHz
Total			-(2 - 15)MHz

	prototype	new design
cavity length, L	19.20 mm	16.27 mm
Resonance frequency	2437	2848

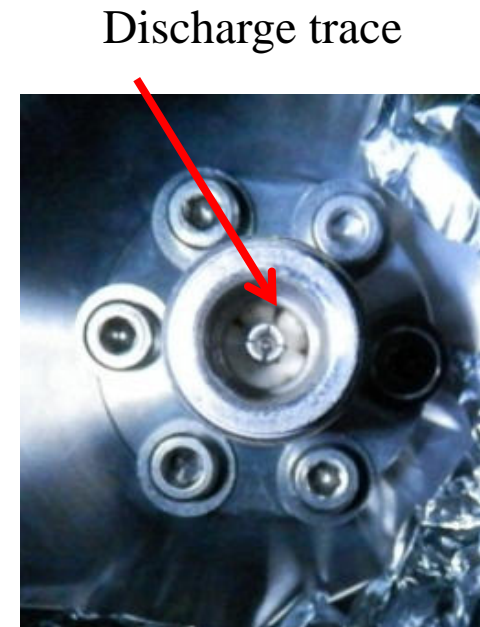
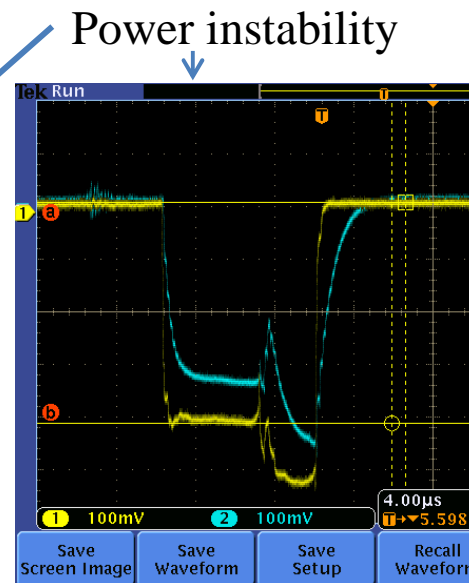
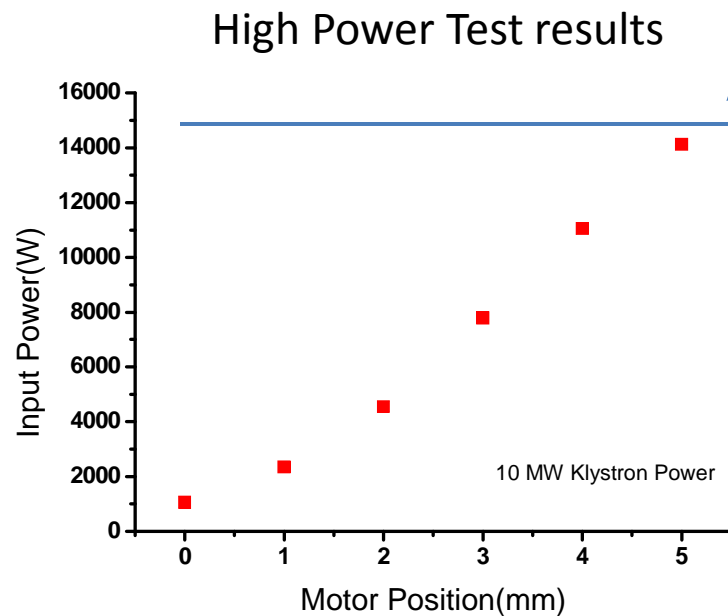
Required $f_0 = 2856$ MHz
Designed $f_0 = 2848$ MHz
Stub tuning 10 MHz



Cold Test High Power Test



High power test is performed with reflecting plate(no coupling to cavity)
The power limit, which can be supplied to the device is about 15 kW . Beyond this value discharge occurs



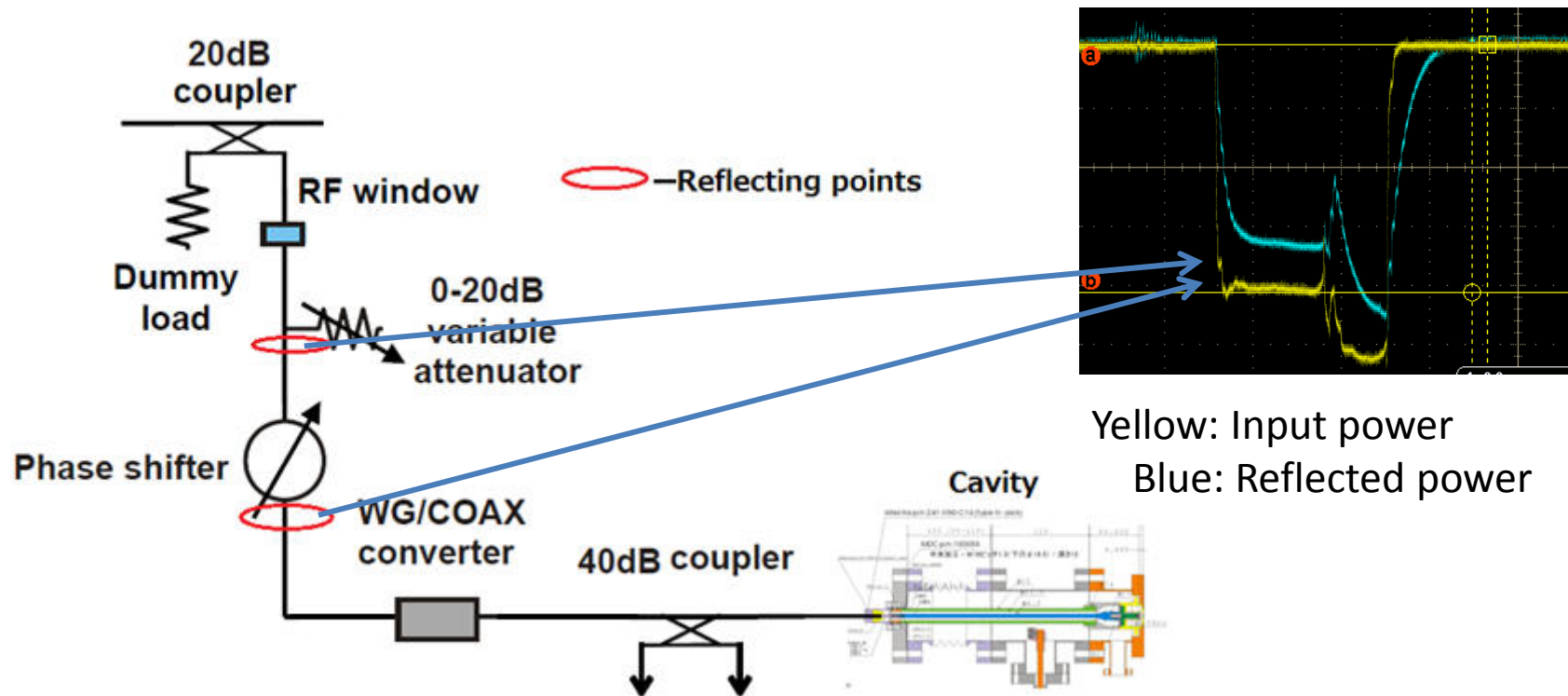
Coaxial feedthrough is not suitable for high power



Input/Reflected Power Coupling



By power >15 kW the input as well as reflected signal is not stable.
The reflected signal seems to affect the input signal(feedback).





Outgoing Work



- Next cavity prototype with corrected cavity length will arrive in December
- The coaxial waveguide will be modified for a high power feedthrough
- A Isolater will be included into the power line in order to exclude the reflection



Summary



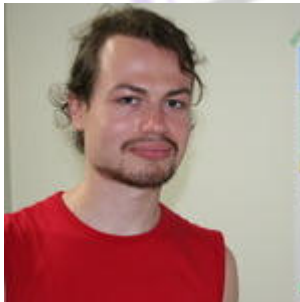
- The concept of triode thermionic RF gun was been developed
- The cold test of prototype of coaxial rf cavity reveals deviations from designed parameters
- The coaxial cavity can be applied with max. 15 kW at present conditions
- An high power insulator will be implemented in order to avoid the coupling of input and reflected power
- A new designed cavity will be tested in December



Triode RF Gun Group



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- Konstantin Torgasin
- Hidekazu Imon
- Mishima Kenta



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ご清聴ありがとうございました
(Danke für Ihre Aufmerksamkeit)

