

Construction of a Filament-RF hybrid negative ion source at NIFS NBI test stand



IPP

Max-Planck-Institut
für Plasmaphysik



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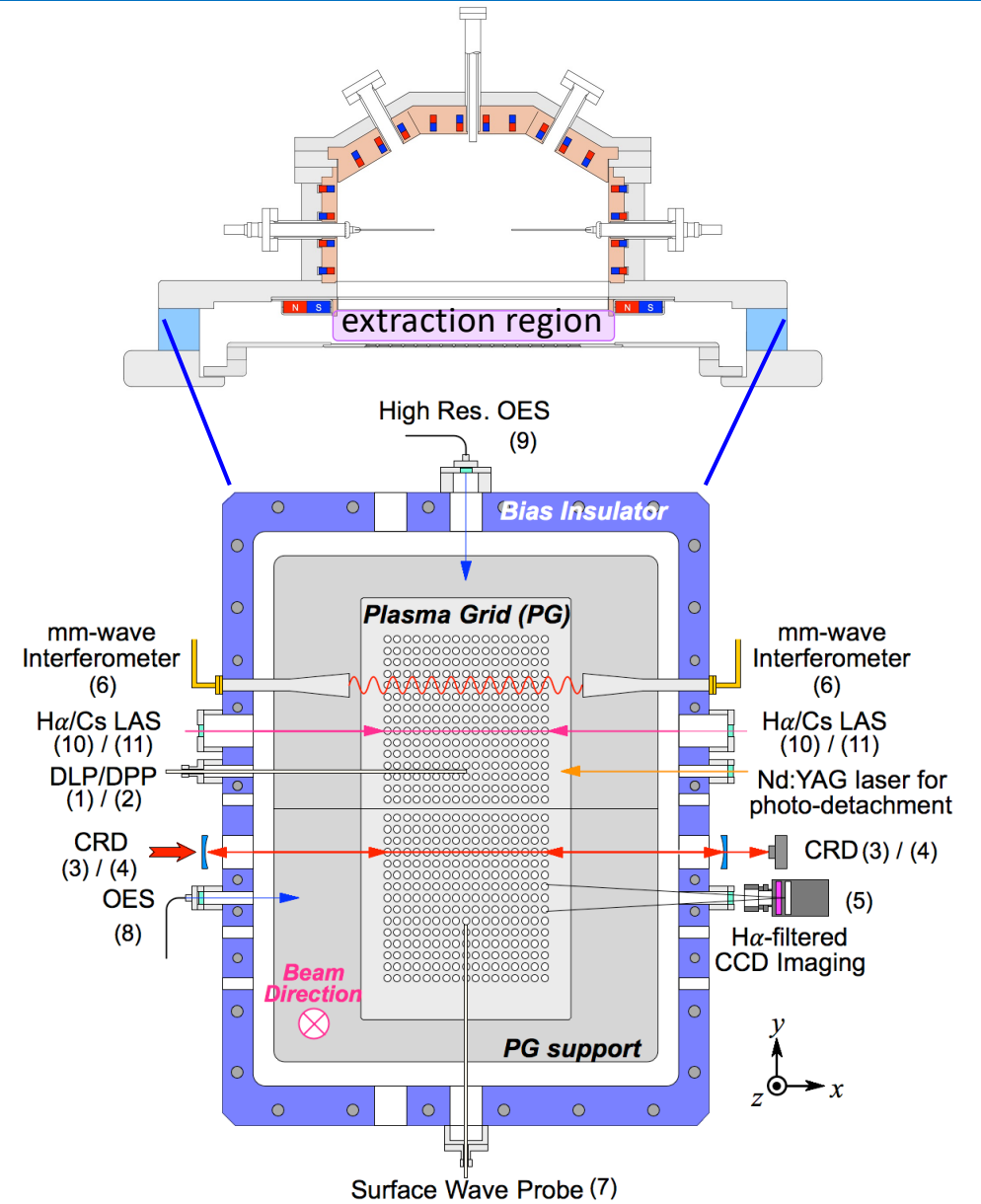
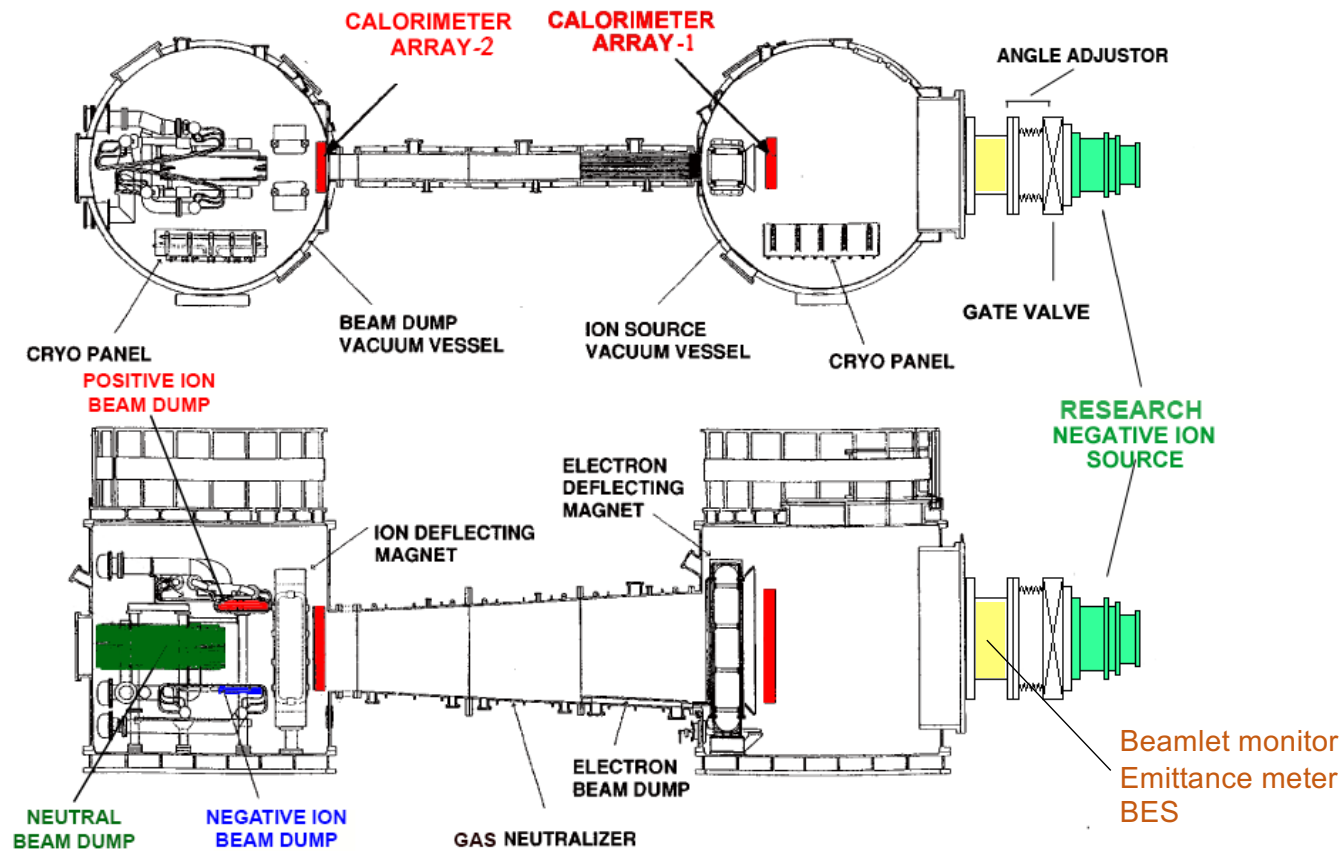
Background

- Reduction of beamlet divergence in RF negative ion source for NBI is one of high-priority targets to be solved.

Minimum beamlet 1/e divergence

- min. $\theta_{\text{div}}(\text{FA}) \leq 5$ mrad (obtained by NIFS and QST)
 - min. $\theta_{\text{div}}(\text{RF}) \leq 12$ mrad (obtained by IPP and RFX)
 - max. $\theta_{\text{div}}(\text{ITER NB}) < 7$ mrad [P. Vertri *et. al.*, to be presented later in this conf.].
- To investigate the difference of the beamlet divergence between RF and Filament-Arc (FA) negative ion sources, NIFS NBI group contracted a commissioning research on beamlet divergence with the ITER Organization.
 - The NIFS NB Test Stand (NBTS) are installed several diagnostic devices to measure the source plasma and beamlet.
 - By modifying the backplate of NIFS Research Negative Ion Source (RNIS), it is available to change the FA source to hybrid one.
 - We report here the progress in the construction of the FA-RF hybrid negative ion source at NIFS NBTS.

NIFS NBTS and It's Diagnostic System




The NIFS NBTS is equipped an integrated diagnostic system available to measure several physics values of the source plasma and beam at the same time with and w/o beam acceleration.

Features of FA-RF Hybrid Negative Ion Source

- Switchable configuration of FA and RF driven modes.
- Comparison of beamlet divergences in FA and RF discharge modes.
- Dependence of beamlet divergence on the input power ratio of RF to FA.
- Availability of the beamlet diagnostic devices such as CFC beamlet monitor, emittance meter and BES.
- Combination of those beamlet measurements and the measurements of the source plasma by changing the input power ratio.



- Analysis of the relation between beam and source plasma parameters.
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- Solution to reduce the beamlet divergence.

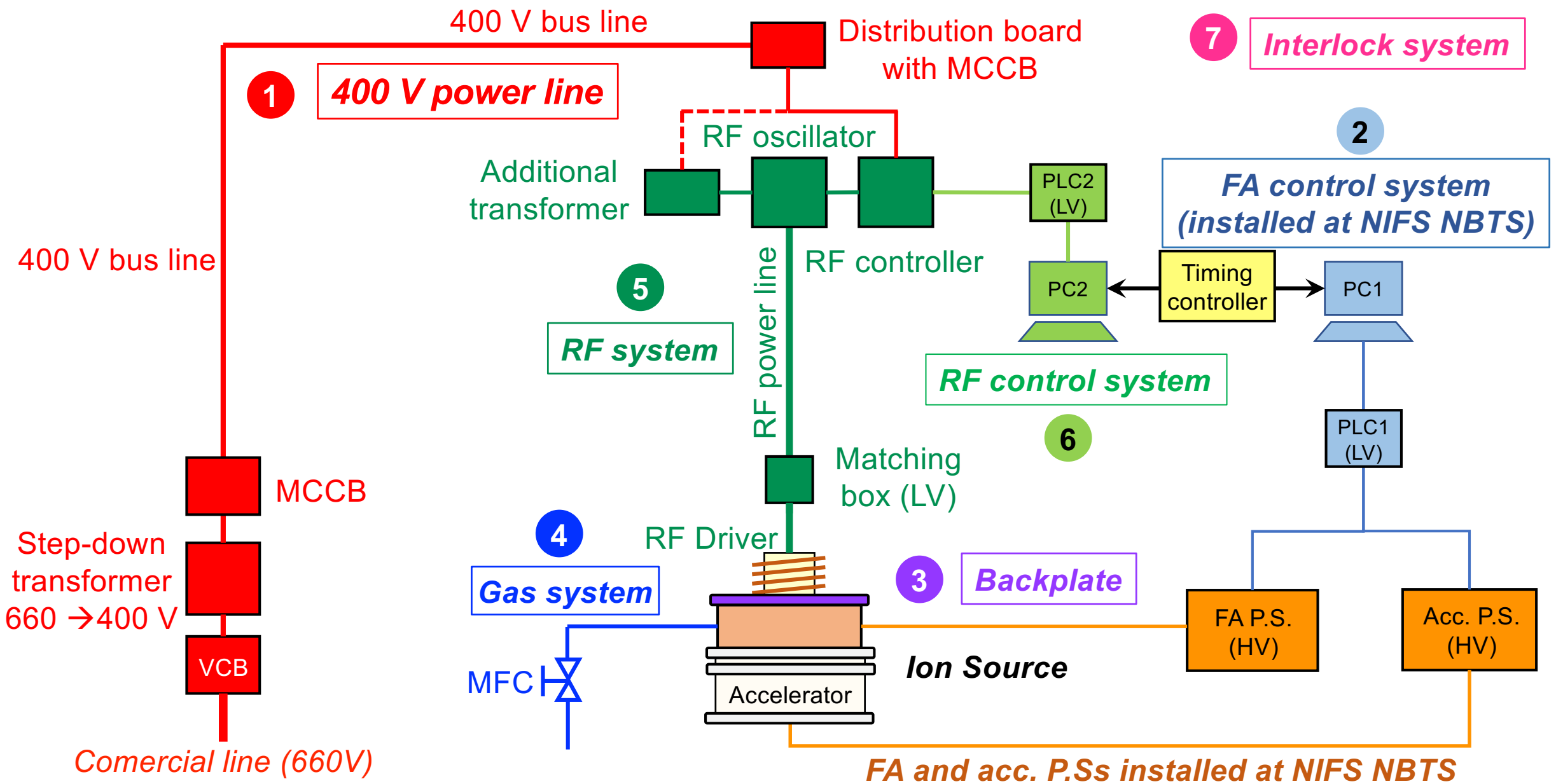
List of the items

- ① Installation of AC 400 V power line for the RF oscillator.
- ② Additional sub-control system to drive the RF power system.
- ③ Modification of gas feeding system.
- ④ Design and construction of the RF backplate.
- ⑤ Installation of the RF power system from the RF oscillator to the RNIS.
- ⑥ Modification of the FA control system to match the RF system.
- ⑦ Additional interlock system for RF system.

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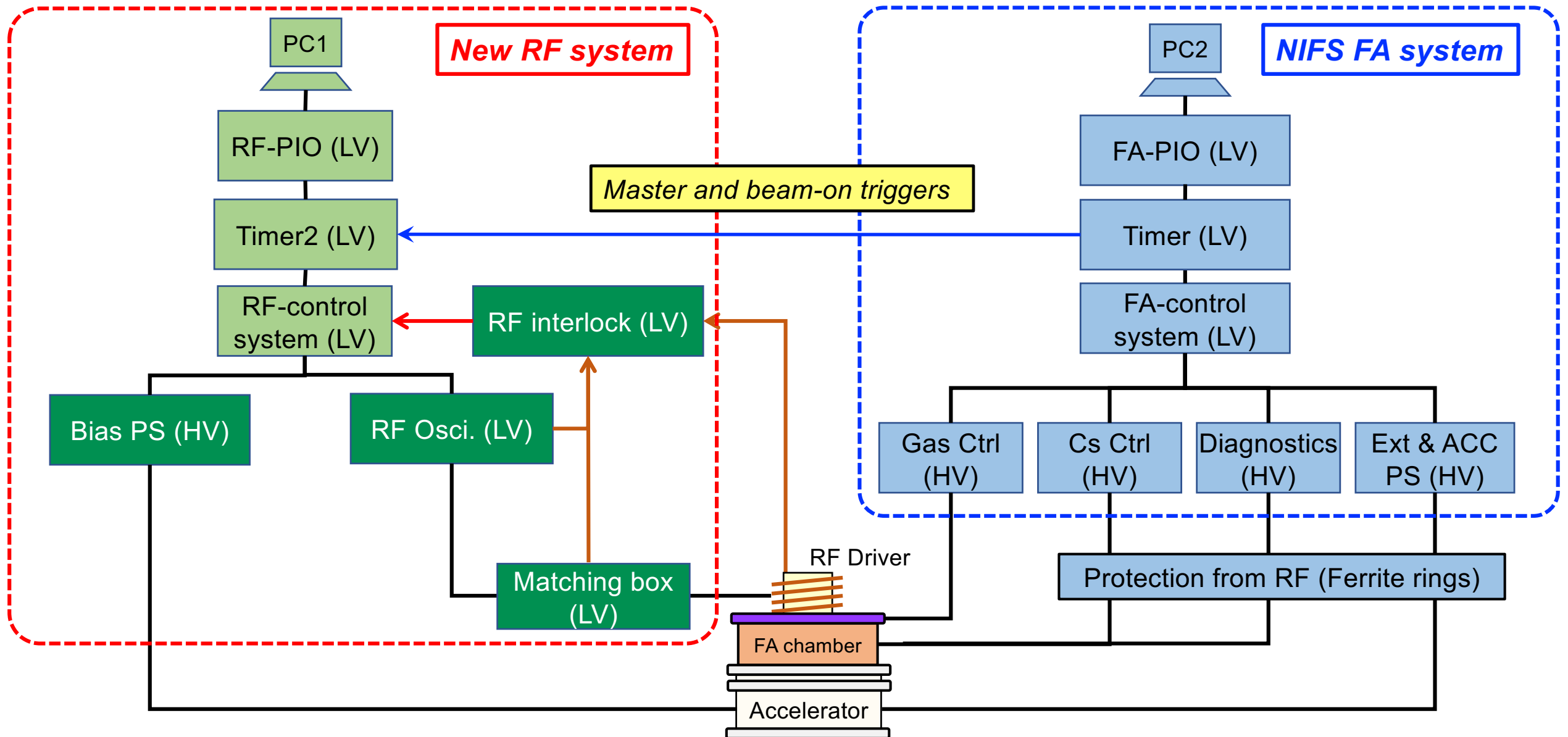
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Schematic of the FA-RF system



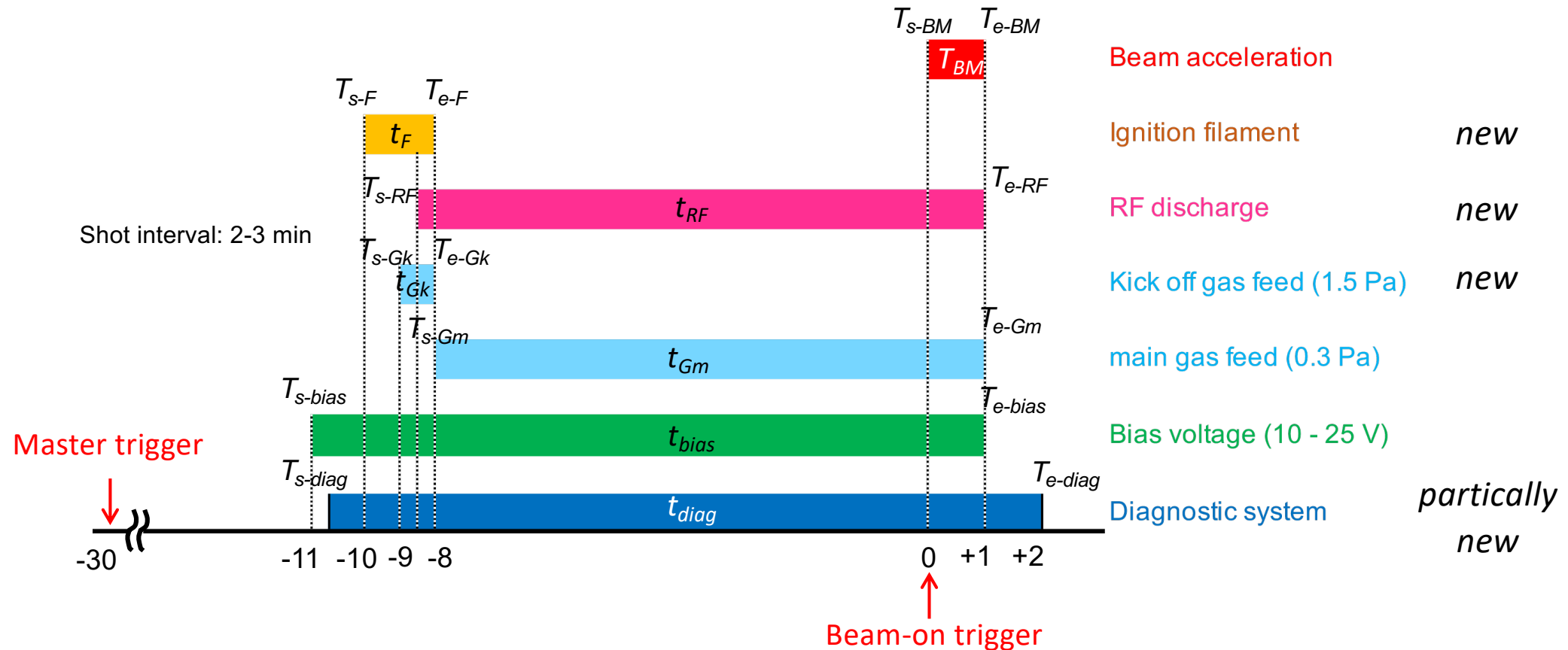
FA and acc. P.Ss installed at NIFS NBTS

Linkage of the FA and RF control systems



Timing Chart

Timing chart for RF discharge rev.0 (200219)



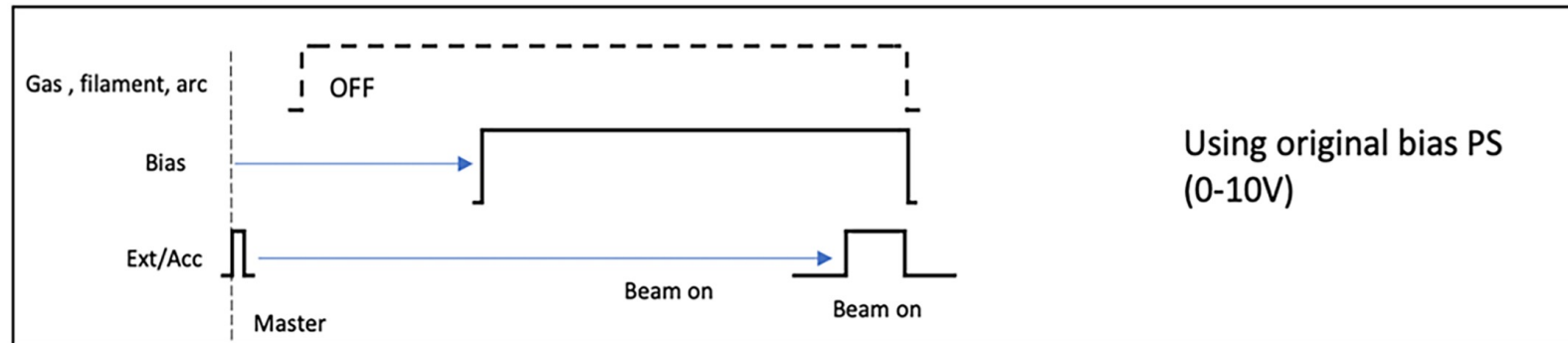
T_0 : timing of master trigger
(master trigger is common with FA controller)

$$T_{e-RF} = T_{e-Gm} = T_{e-bias} = T_{e-bm}$$

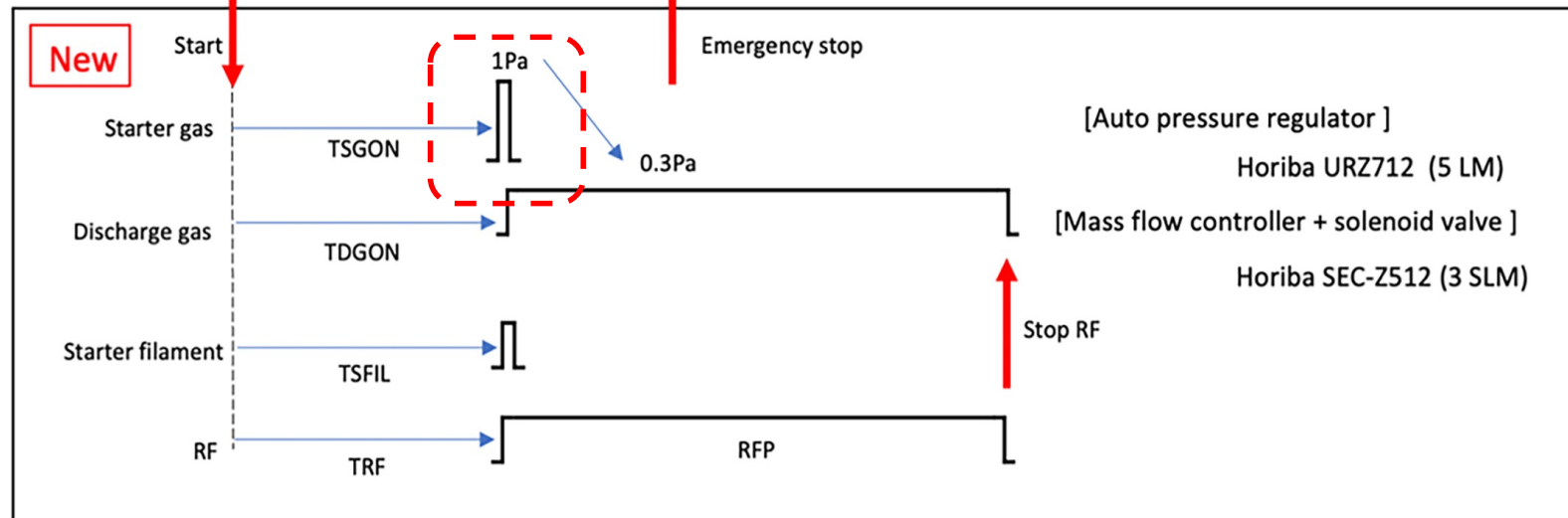
Timing chart of gas feeding

NBTS timing controller (original)

Plan of the sequence for RF discharge

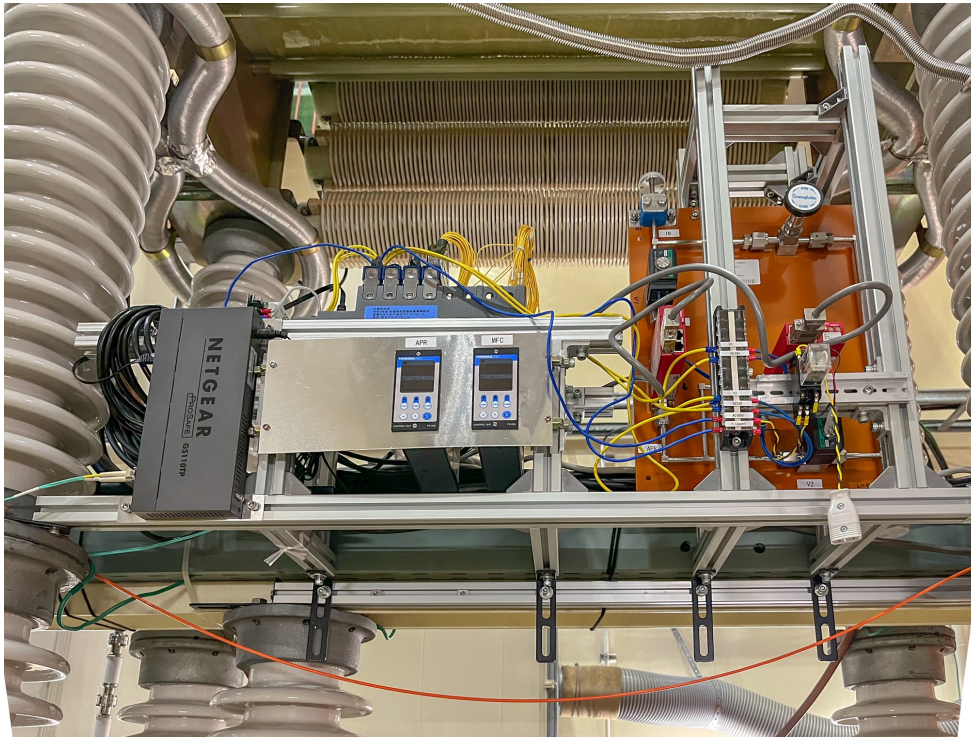


RF discharge controller

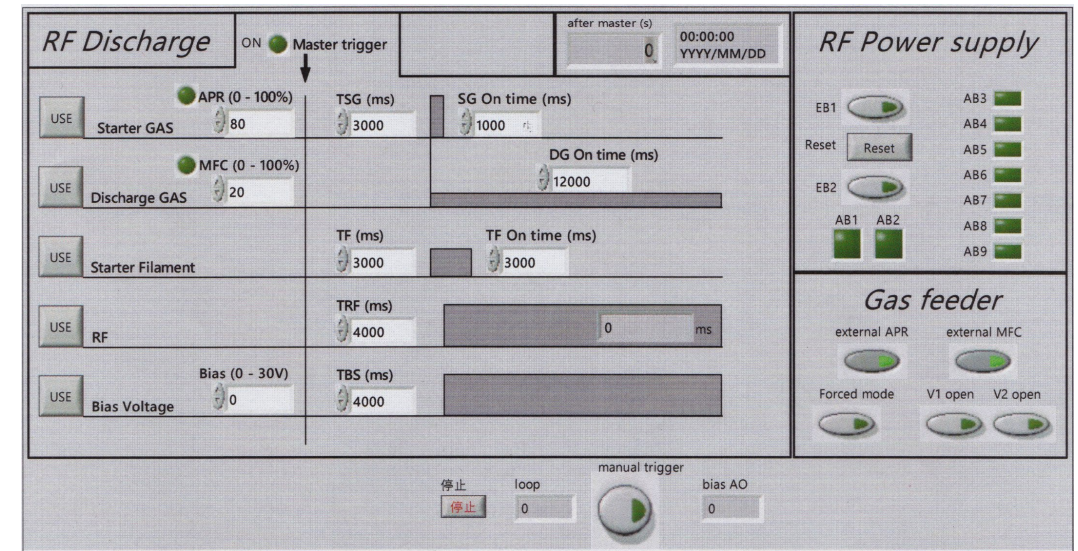


- Previous gas system has one Mass Flow Controller (MFC), while it may be necessary to feed kick-off gas to ignite RF plasma.
- For the reason above, two MFC systems were designed and installed at the NBTS.
- The new gas system will be tuned in the week starting from 3 or 10 October 2022.

Gas Control Module

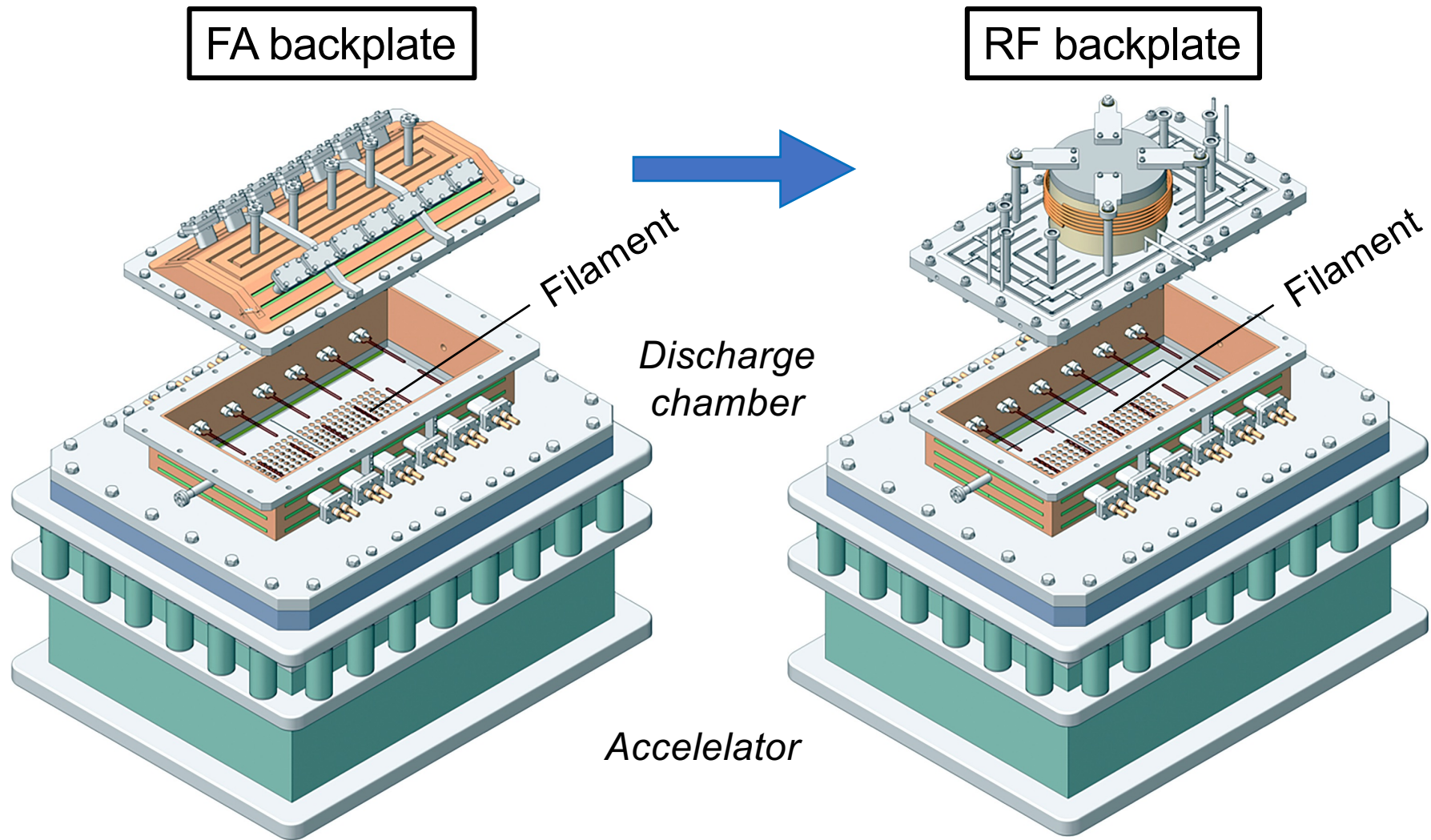


Gas feeding system for RF discharge.
Distance from RF driver is ~1.5 m



LabView interface for RF discharge control including the gas feeding control.

RF backplate



- The fastest way to add RF discharge mode to the Research Negative Ion Source (RNIS) is to replace the backplate with a RF driver.
- The RF backplate has cusp-magnet array is similar to FA backplate to have the same condition of discharge and bbeam acceleration.
- This replacement makes available to compare the beamlet divergence without changing the discharge chamber and accelerator.

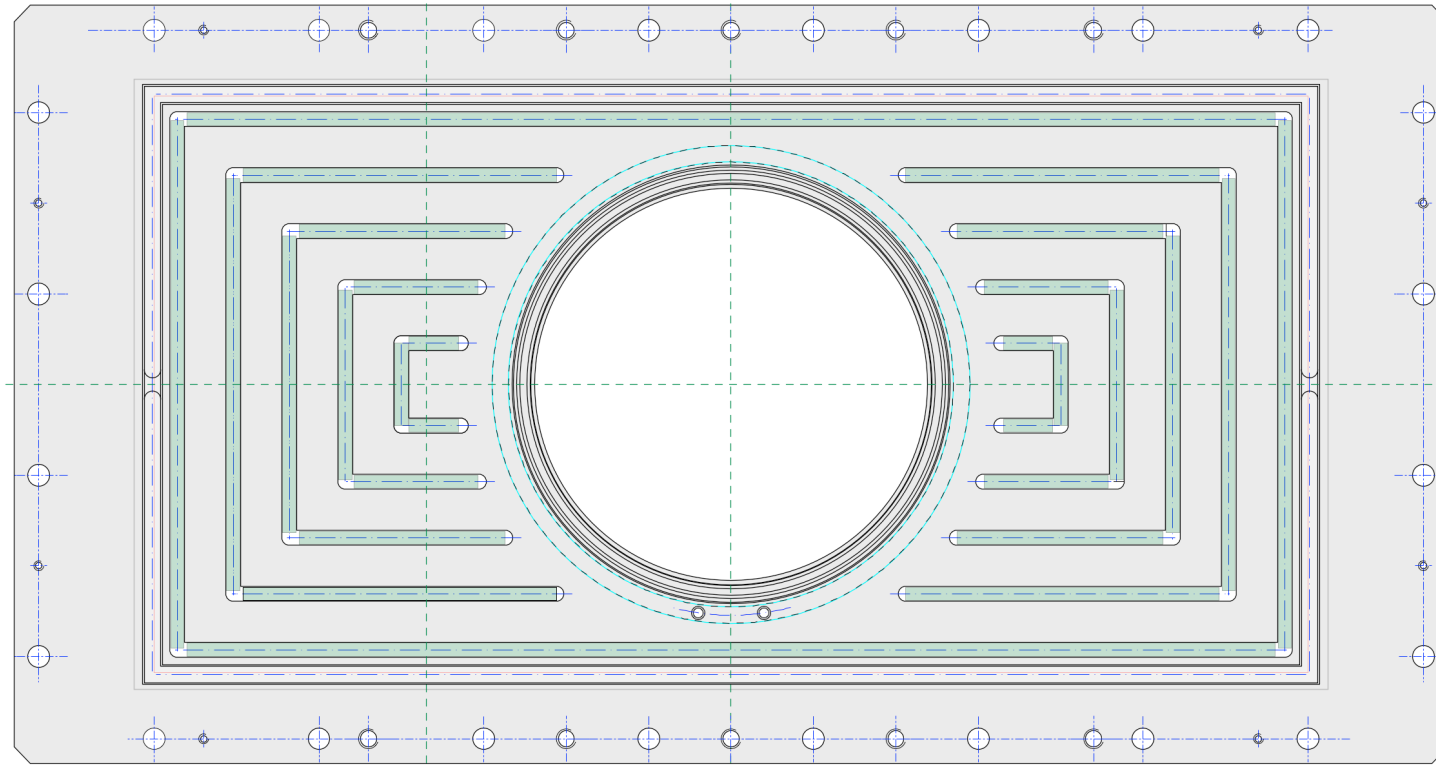
Research Negative Ion Source (RNIS) installed at NIFS NB Test Stand

Cusp Magnets in the RF Backplate

A'A' cross section



B



A'

A

A'

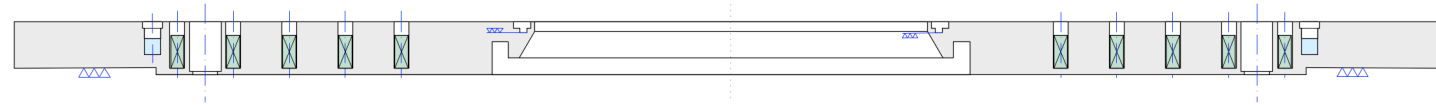
A

AA cross section

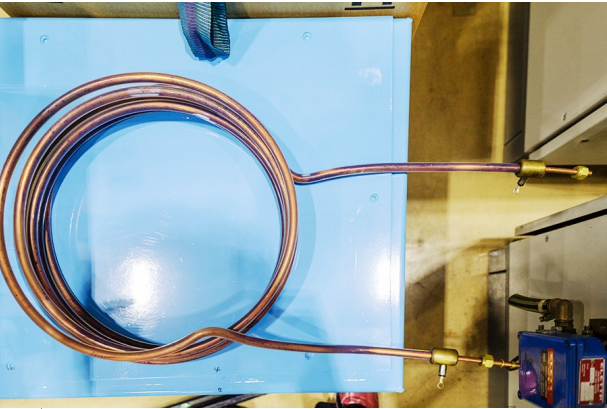
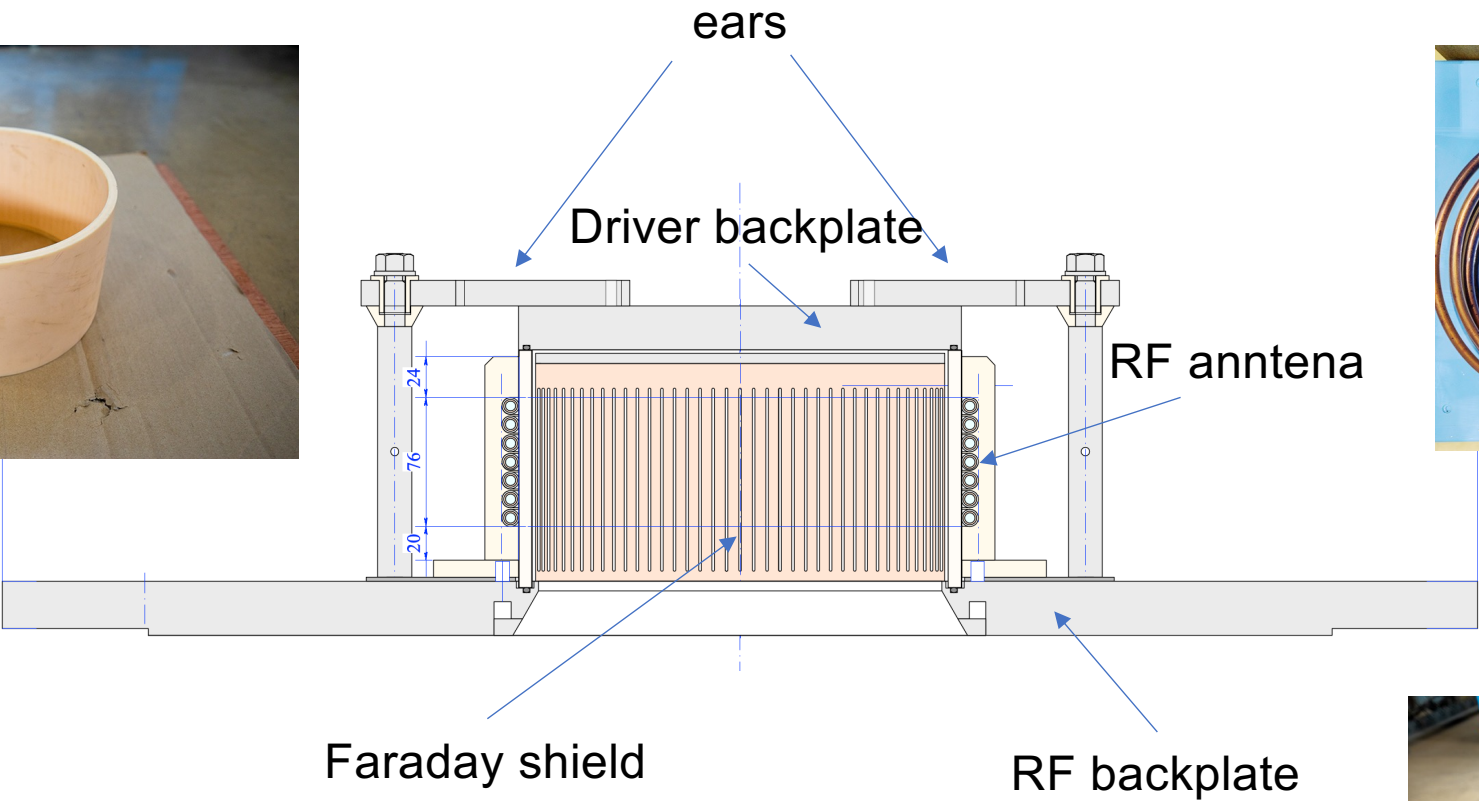


B

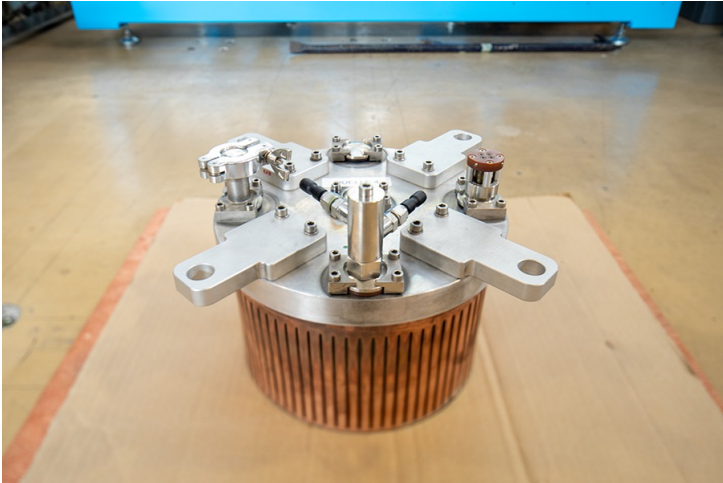
BB cross section



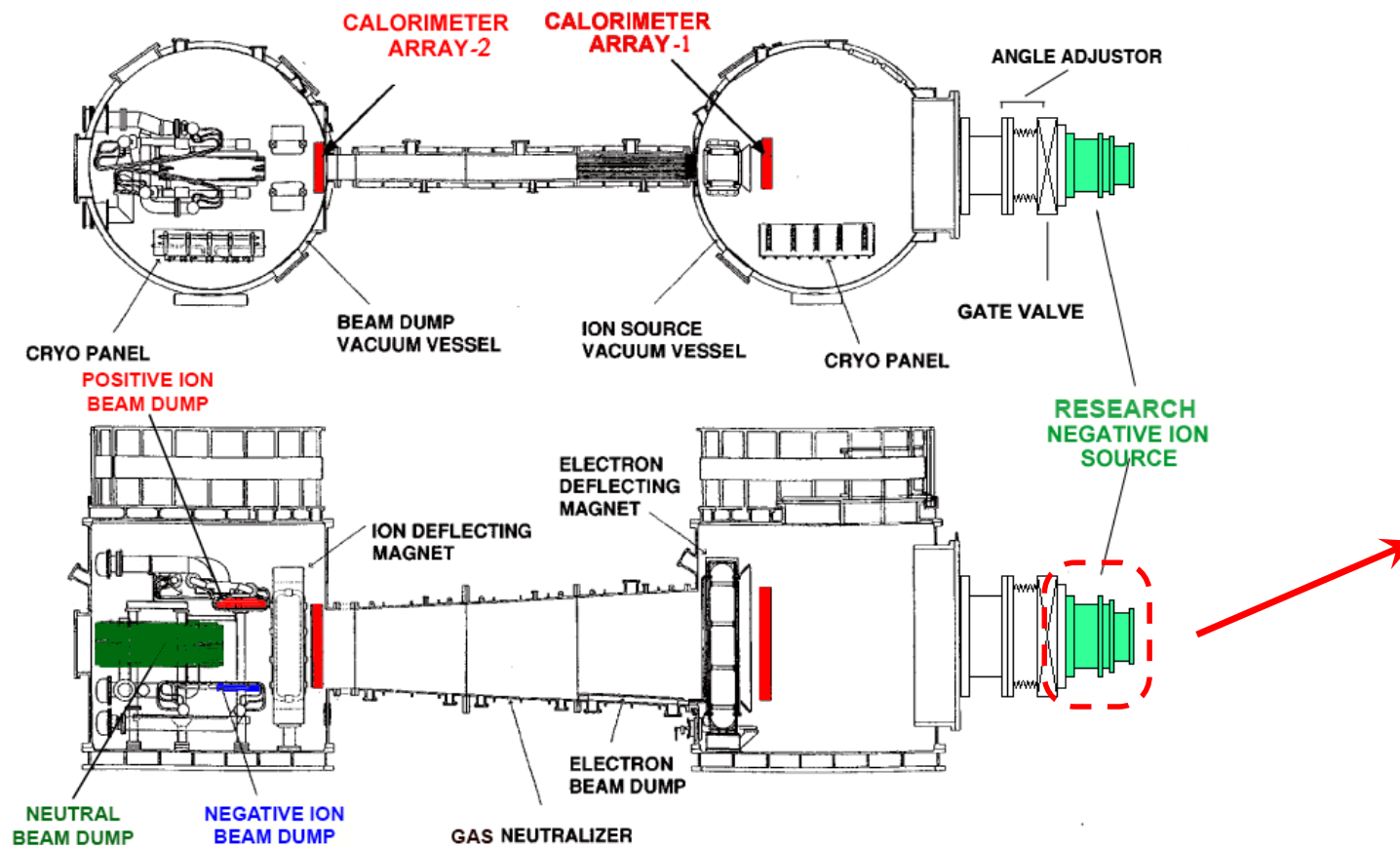
RF Driver and RF Backplate



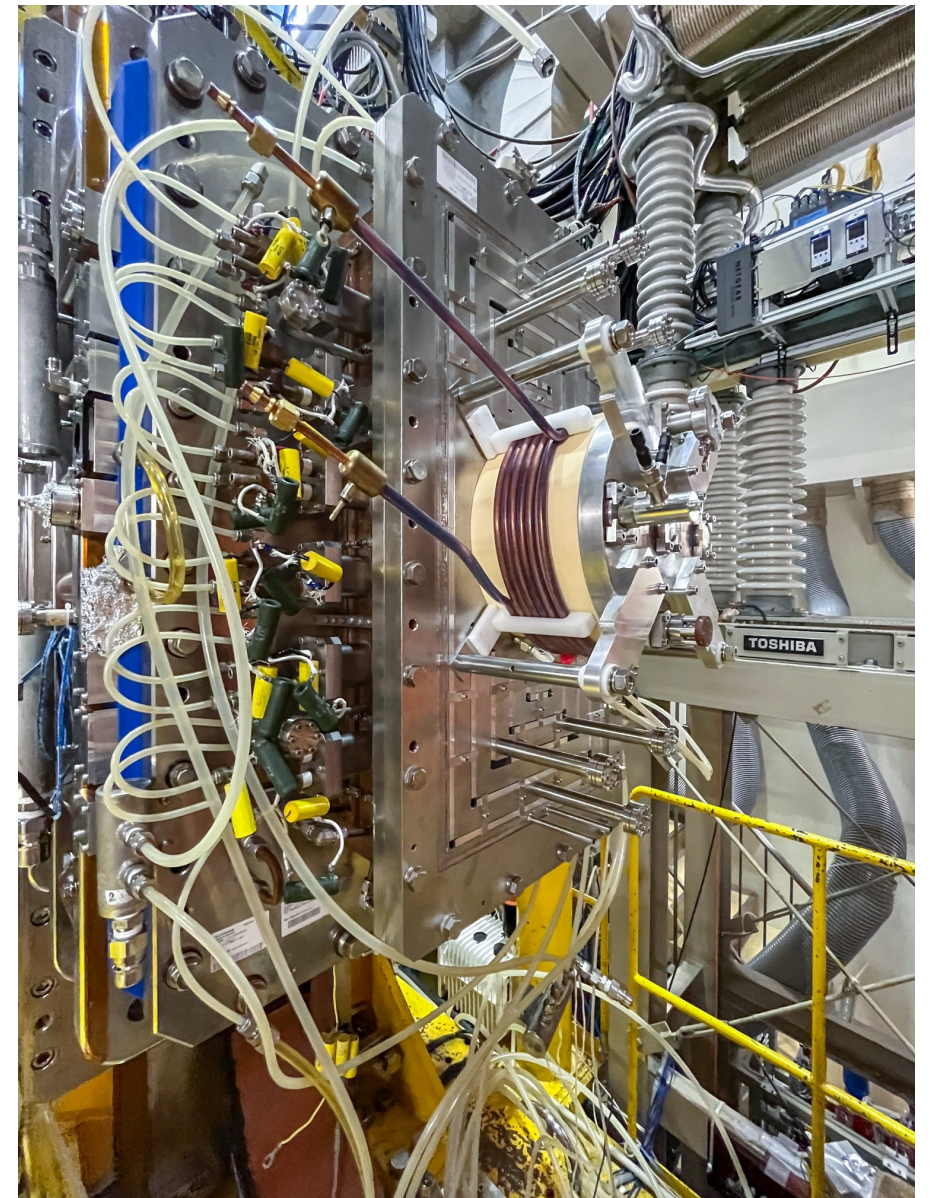
Cross-sectional view of RF driver



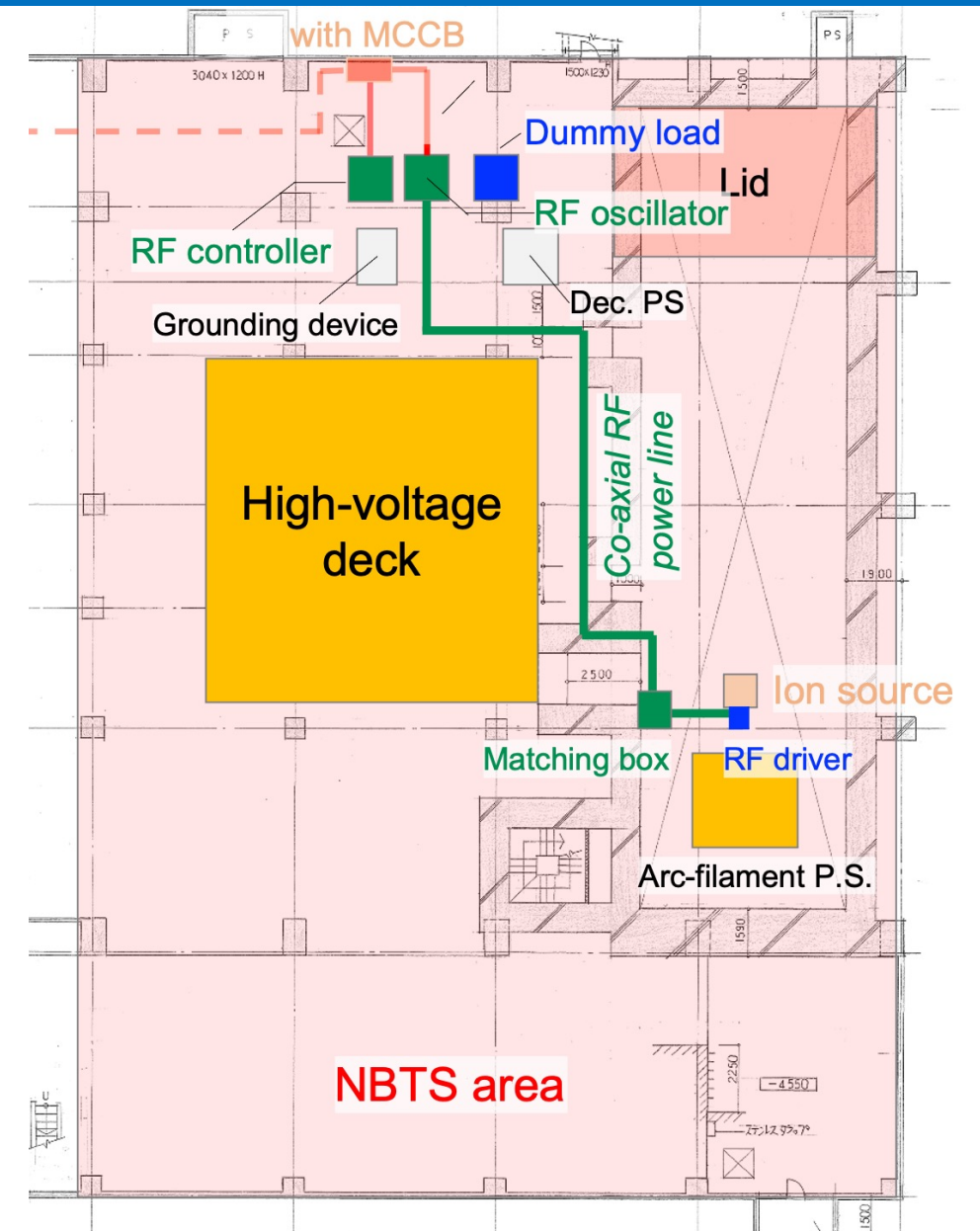
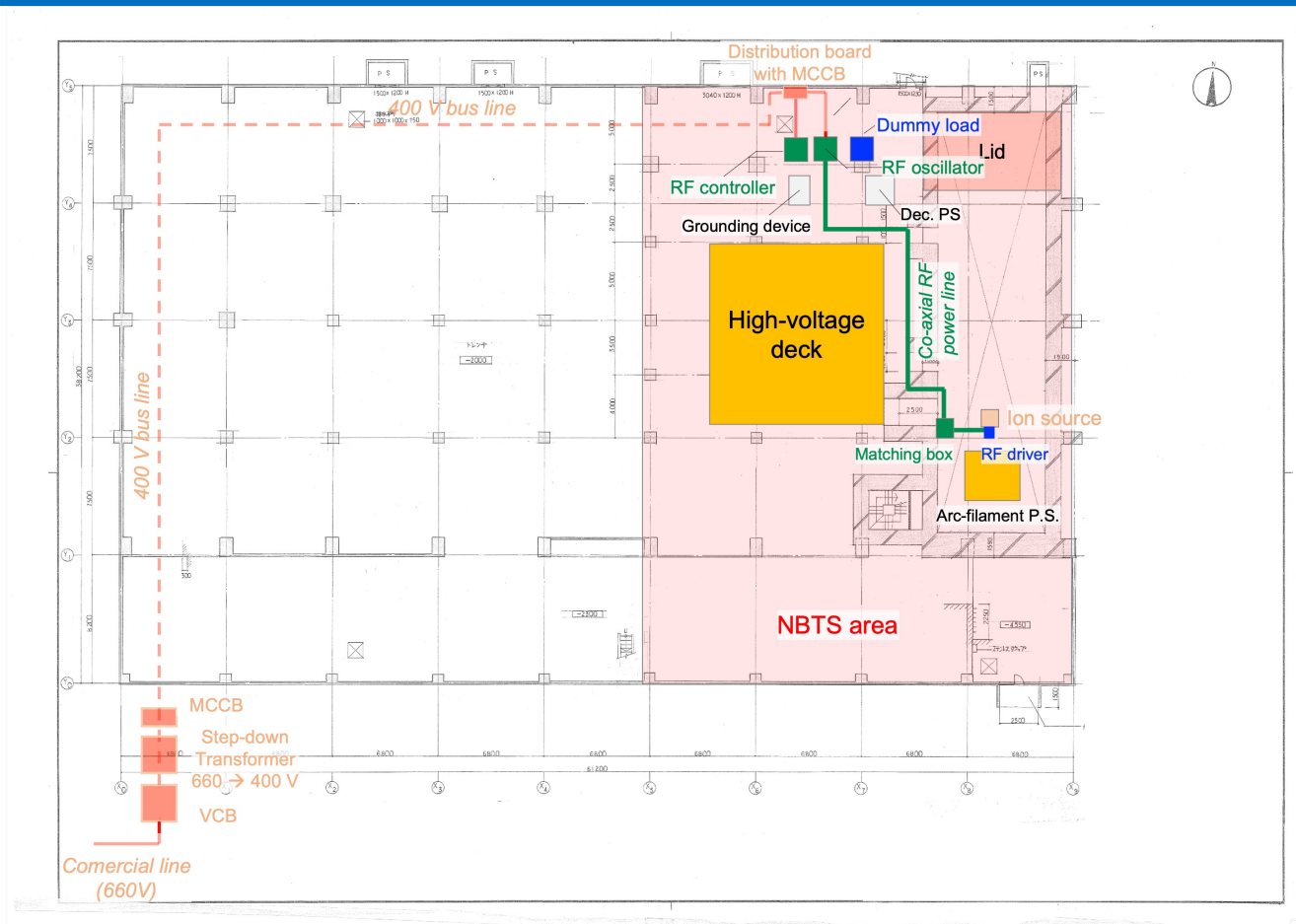
RNIS with RF Driver is installed at NBTS Beamline



All air leakage on the driver backplate has been fixed.

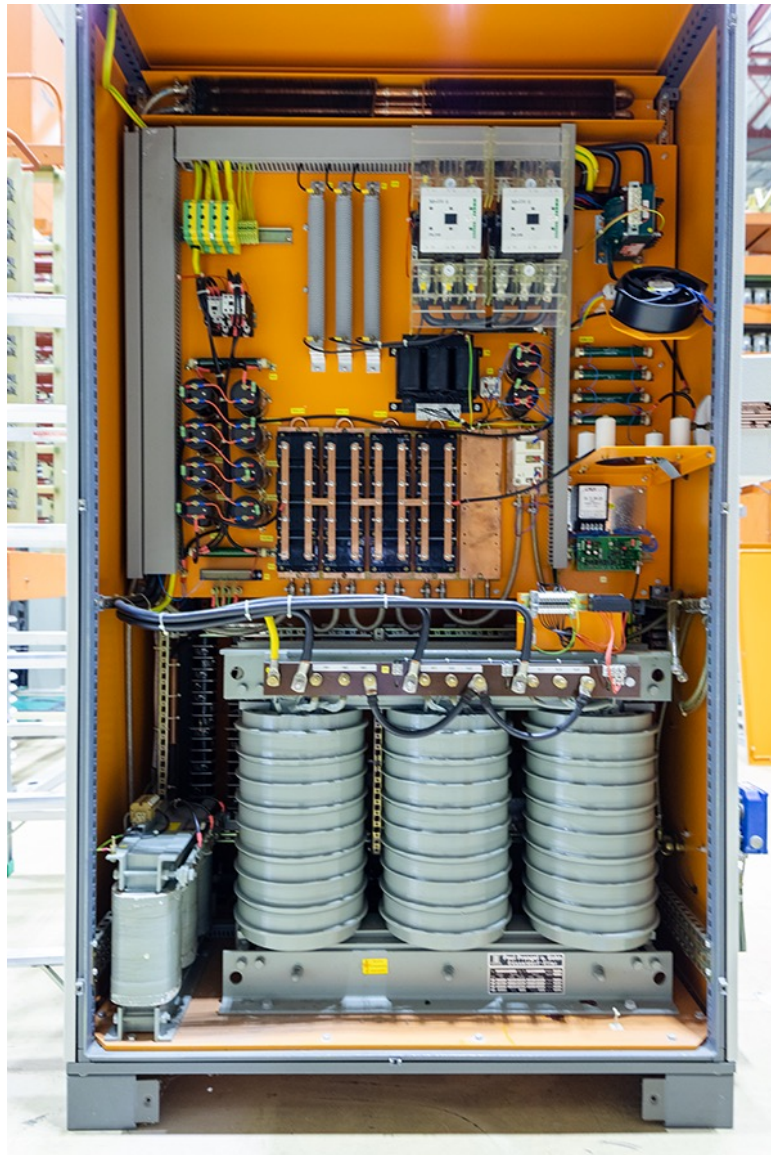


RF Oscillator and the power line

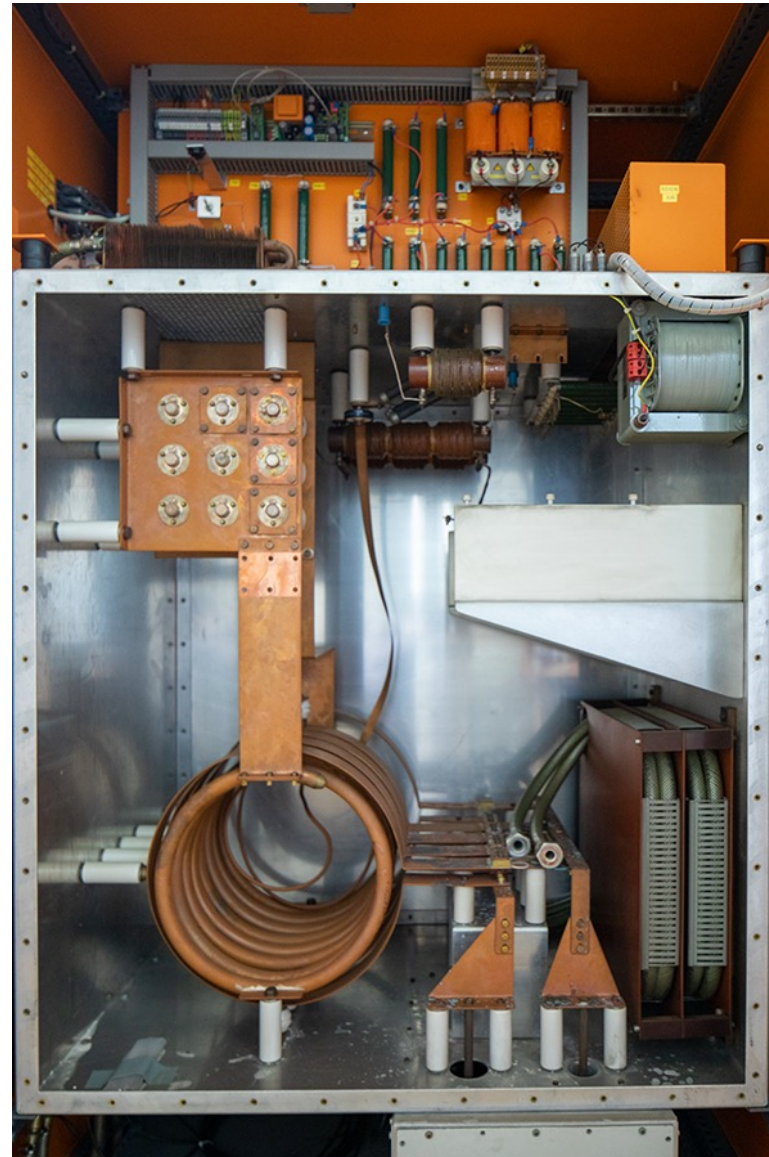


RF power system includes (1) RF controller, (2) RF oscillator, (3) ext. RF cont. module, (4) RF cable (5) matching box.

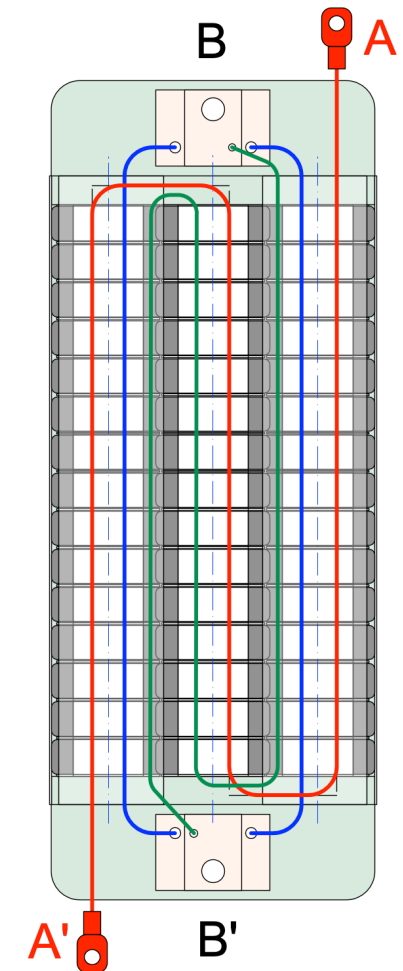
RF Controller, Oscillator and RF insulation Transformer



RF controller

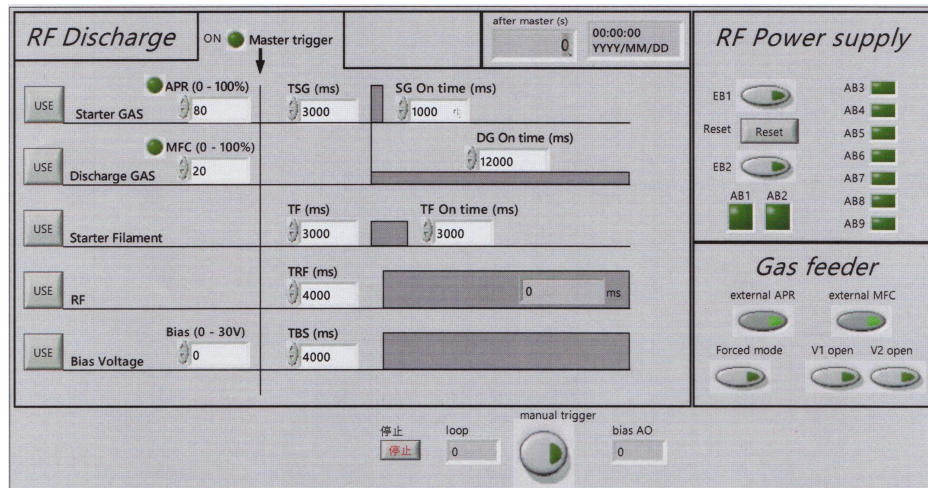
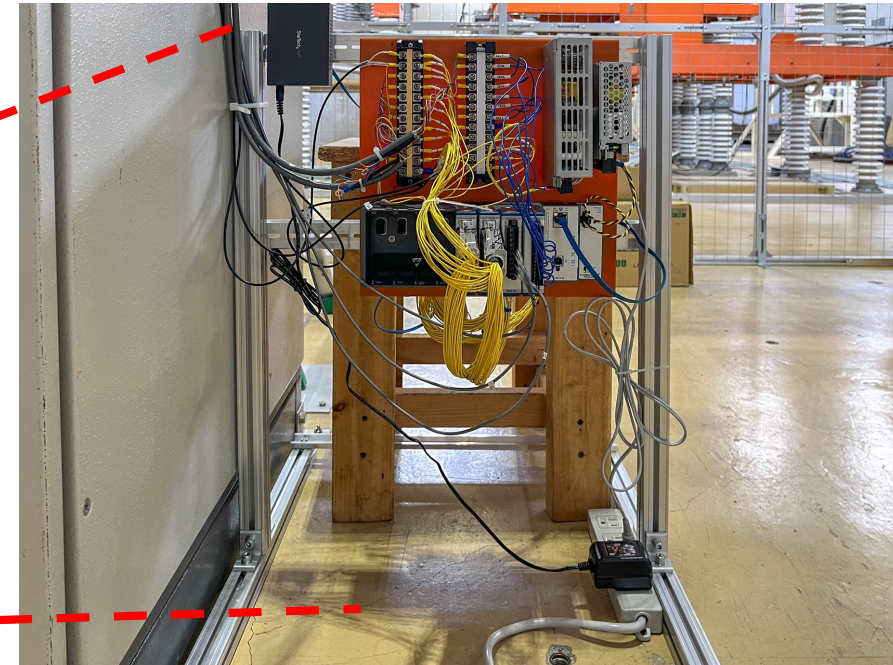
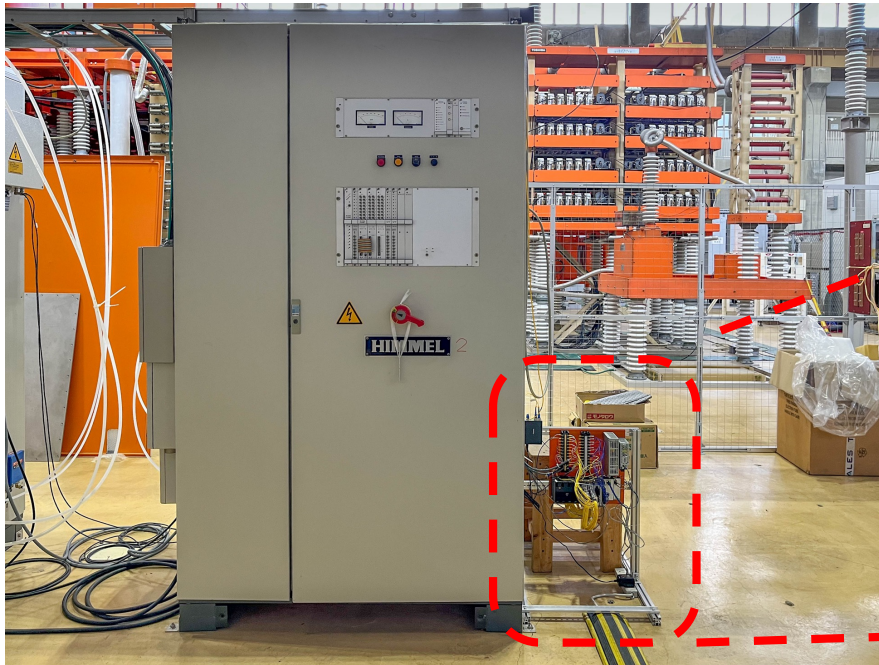


RF oscillator



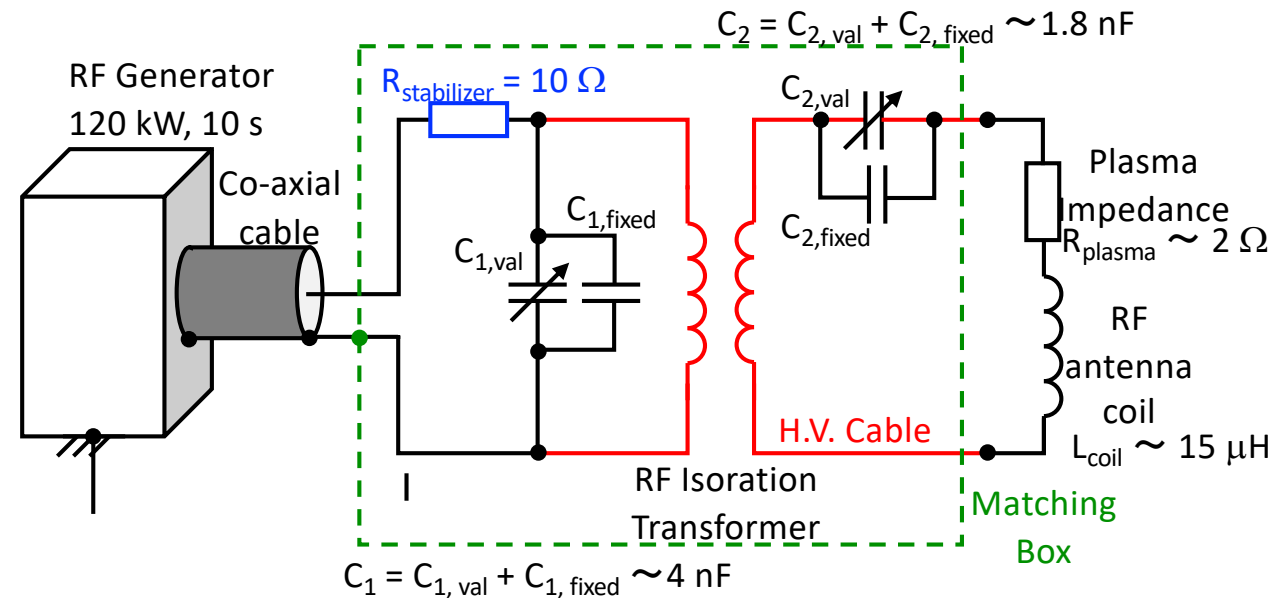
RF insulation transformer

External Control Module



- RF control system is set beside the RF control panel, and control commands are sent via ether net.
- At NBTS control room, LabView program in another PC transfers the commands to gas feeding and RF control panel.

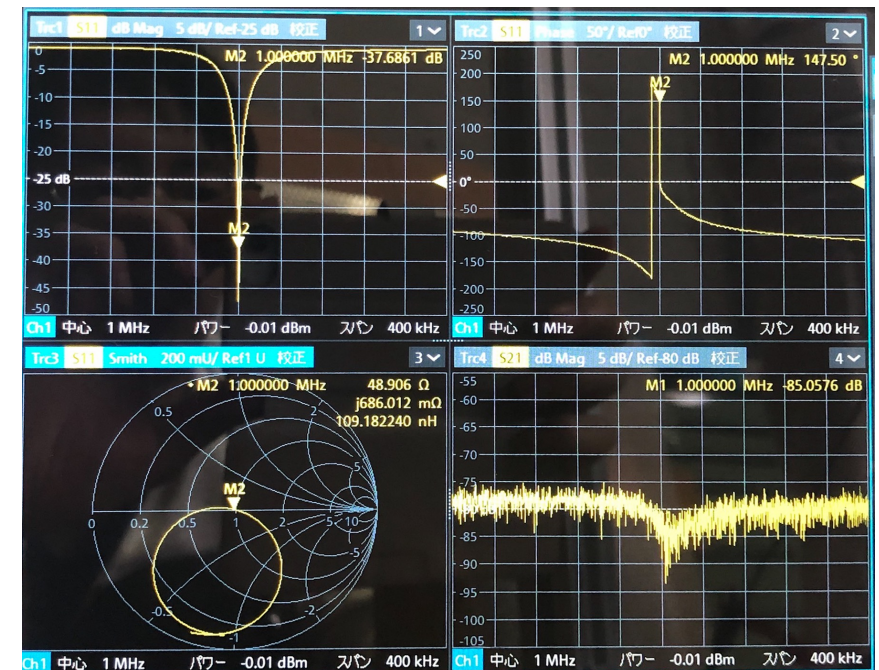
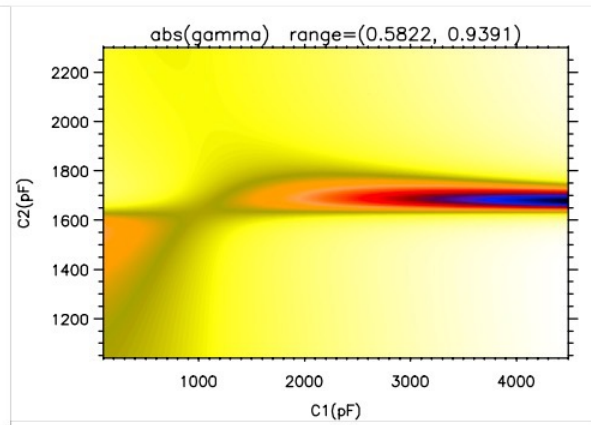
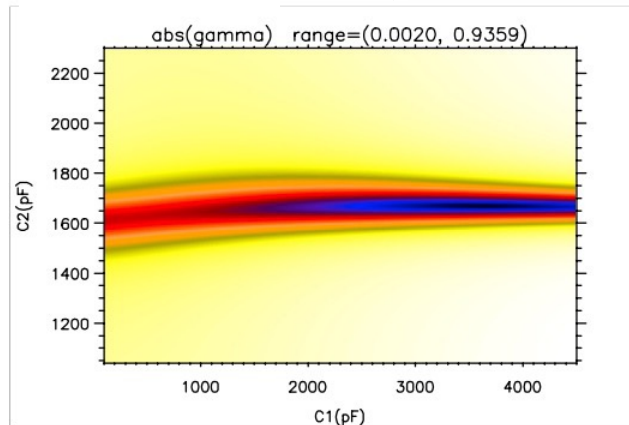
Matching Box



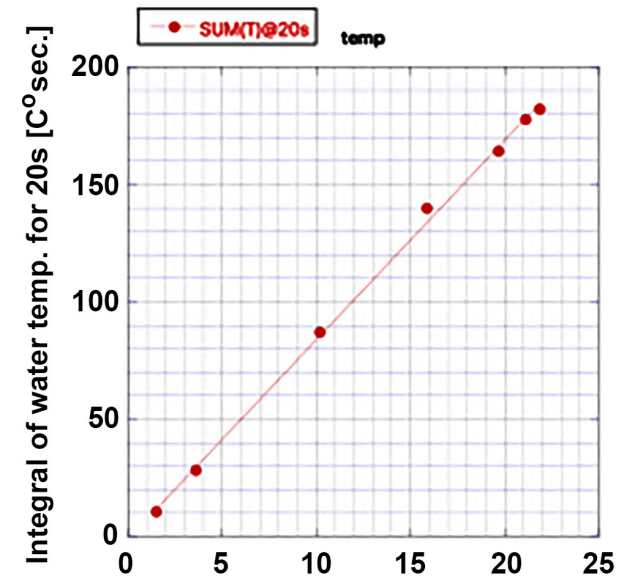
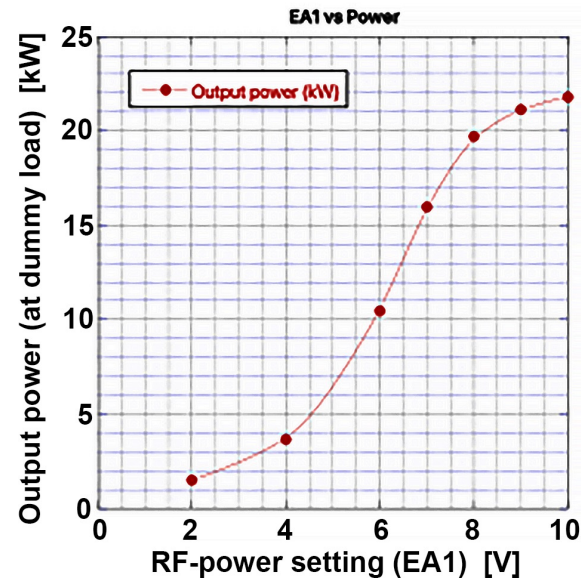
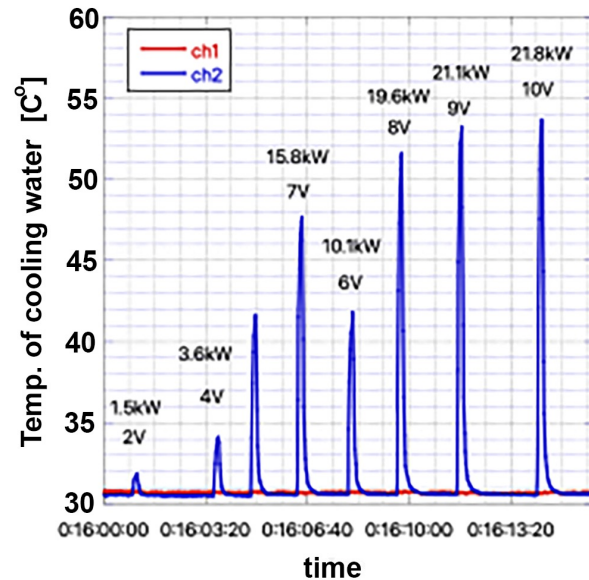
- Matching box is almost ready to build and is moved near the RNIS with RF driver.
- Simulation and dry test of the matching box are performed with network analyser.
- As the next step, the box is going to be tested by connecting the RF oscillator.

at 2Ω resistance
 $C_1 = 3600 \text{ pF}$
 $C_2 = 1670 \text{ pF}$
 Reflectivity = -47.985827 dB

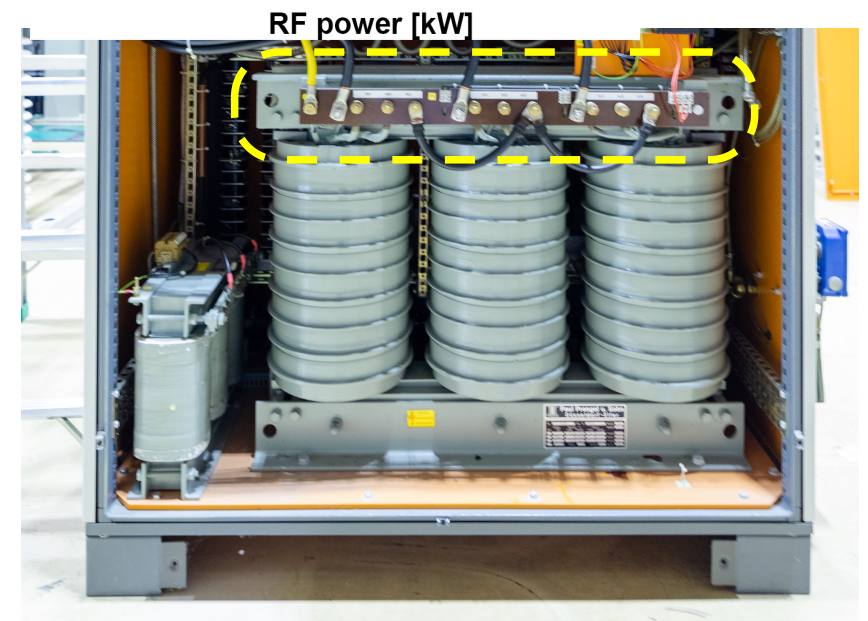
$C_1 = 3600 \text{ pF}$
 $C_2 = 1670 \text{ pF}$
 Reflectivity = -3.2715853 dB



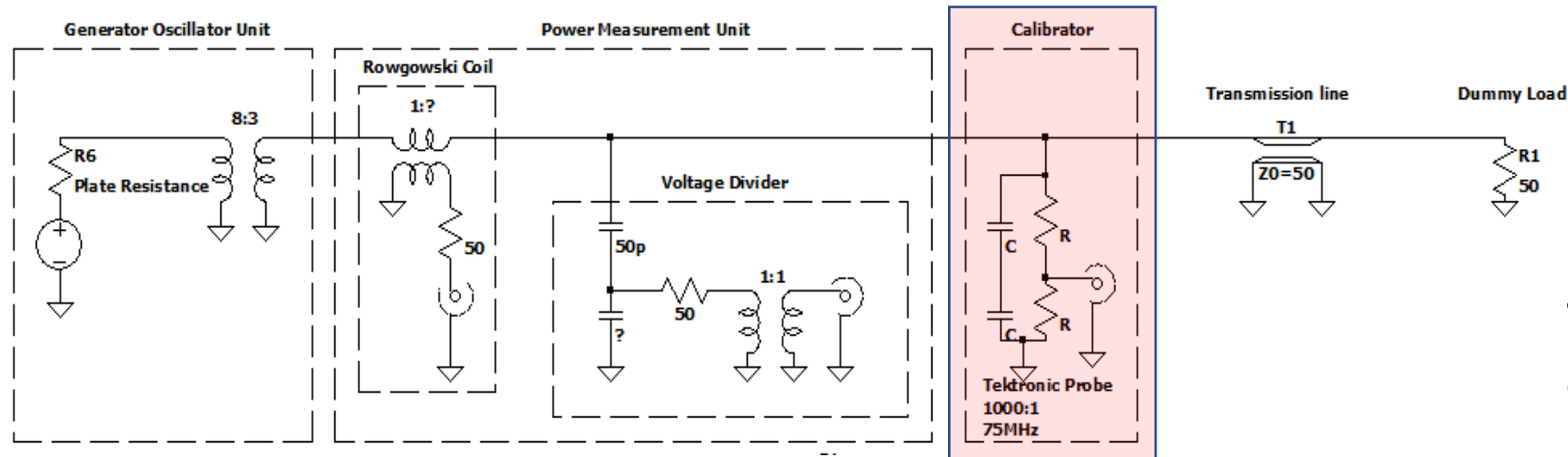
RF Output from Oscillator-1



- RF output power increases at the setting value of 60 % (6 V) and starts to saturate.
- The linearity of RF power is proportional to the integral of dummy load water temperature.
- Problem: the maximum RF output power is ~22 kW.
- Later, it became clear that the problem is due to the misconnection of the transformer taps at the RF oscillator.
- The RF output increased up to ~65 kW after the reconnection.

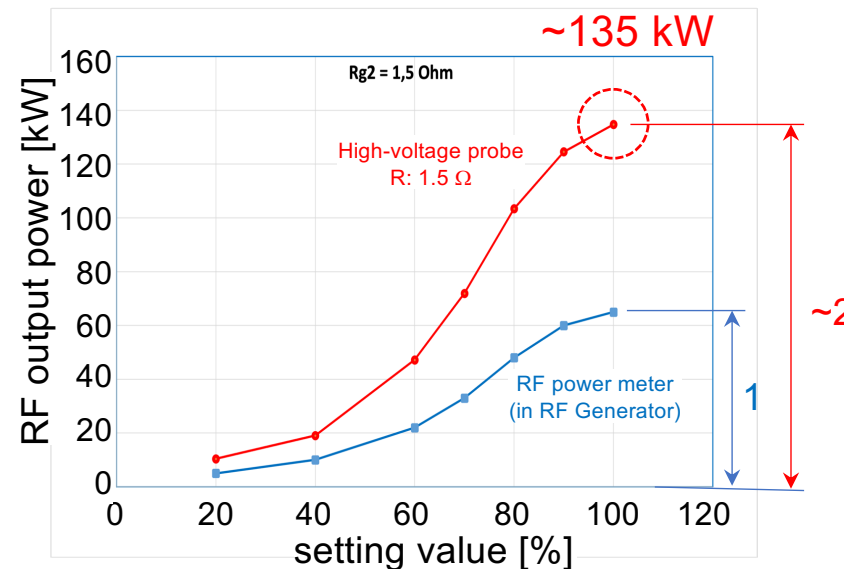
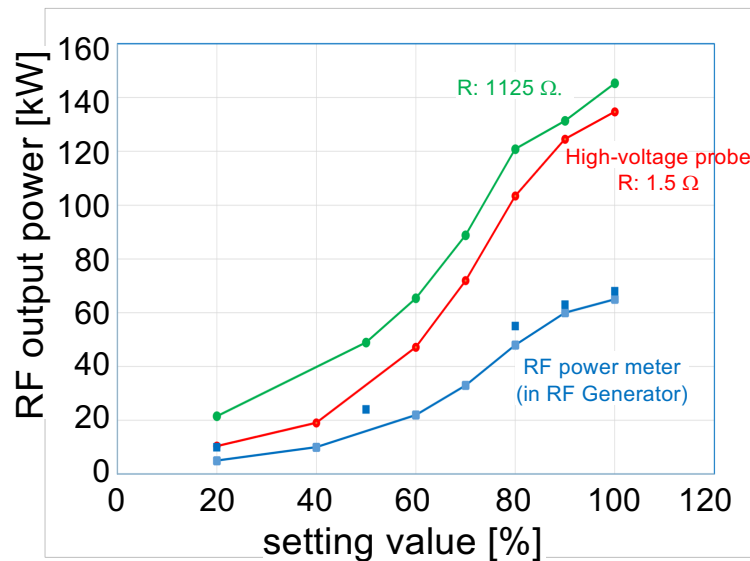


RF Output from Oscillator-2



To confirm the true RF output power, the RF power was measured at the output flange of RF oscillator.

The RF power at the output port of the oscillator was measured using high-voltage probe and the maximum power was **~135 kW**, which is **almost twice larger** than the values of RF power meter equipped in the RF oscillator.



The reason for the difference with the measured RF powers is not clear yet.

Summary

- To investigate the difference of beamlet divergence between FA and RF negative ion source, FA-RF hybrid system is being constructed at NIFS NBTS as a commissioning research contracted with the ITER Organization and IPP Garching.
- The investigation is going to be carried out at the NIFS NBTS, where integrated diagnostic system for source plasmas and beams are established.
- One of target of the research is to find the relation between the beamlet divergence and source plasma parameters.
- The hardwares such as RF power line including the matching box, modification of the ion source, gas system, and the RF oscillator is intensively constructed and tested the performance.

Acknowledgement

- We would like to appreciate [Dr. P. Veltri](#) for his support to this project and also [the NBI team od IPP Garching](#) for their effort to export the RF oscillator and several materials from Germany and support the experiment.
- We would like to thank to [Dr. W. Kraus](#), who is an invited scientest at NIFS, for his significant supports to construction of the FA-RF hybrid system.



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Thank you for your attention!

