



# Recent Progress in SRF Acceleration Technology at Peking University

Presenter: Senlin Huang

Shengwen Quan\*, Peiliang Fan, Liwen Feng, Jiankui Hao, Senlin Huang,  
Lin Lin, Fang Wang, Zhiwen Wang, Xiaodong Wen, Huamu Xie, Kui Zhao,  
Kexin Liu, Jia-er Chen

Institute of Heavy Ion Physics,  
School of Physics, Peking University



# Outline

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- Stable Operation of DC-SRF Photoinjector
- Construction of Straight Section
- Summary and Outlook



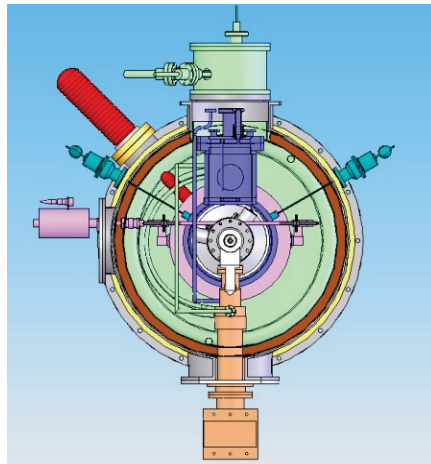
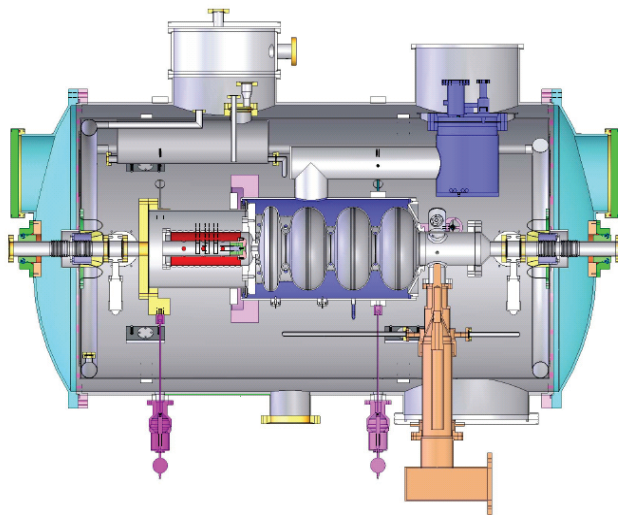
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# DC-SRF Photoinjector

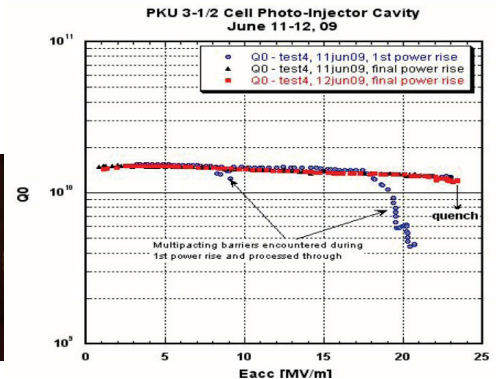
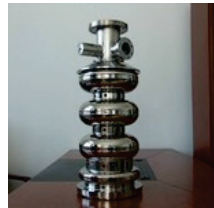


- ★ 90 KV Pierce DC gun with  $\text{Cs}_2\text{Te}$  cathode matched with SRF cavity
- ★ Providing 3-5 MeV electron beam with bunch charge up to 60 pC and low emittance



# DC-SRF Photoinjector

- Design and manufacture started in 2007 and 2008
- 3.5-cell large grain cavity has been used  
Vertical test at Jlab:  $23.5 \text{ MV/m} @ Q_0 > 1\text{E}10$
- Assembling and connected to 2K cryogenic system in 2010
- RF test experiments and preliminary beam test in 2011
- Upgrade of RF power supply, beam line since 2012
- Upgrade of drive laser since 2013
- Stable electron beam in 2014





# Closed Loop 2K Cryogenic System

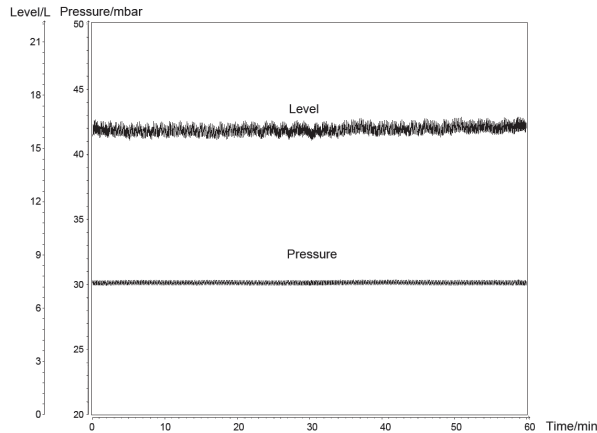


- ★ Main parts from Linde, transfer lines made in China
- ★ Total cooling capacity: more than 65 W at 2.0 K



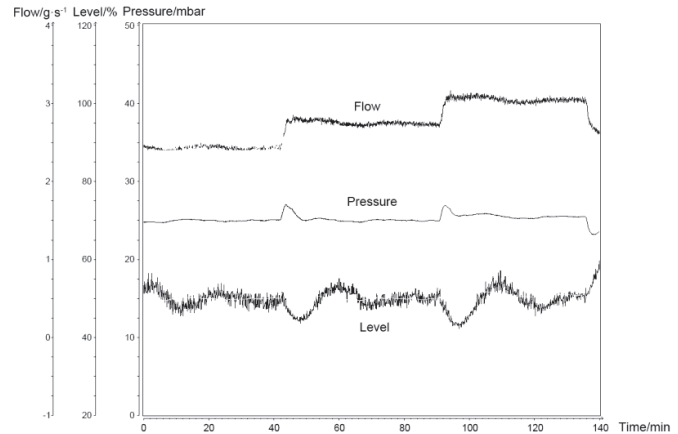
# Operation of Cryogenic System with Cryomodule

## stability



- Successive approximation method: the high and low limits of the control valves were preset and finely adjusted to avoid large fluctuation of the helium pressure and level.
- The instability of the helium pressure can be controlled **within  $\pm 0.1$  mbar** and the helium level is **within  $\pm 5\%$** .

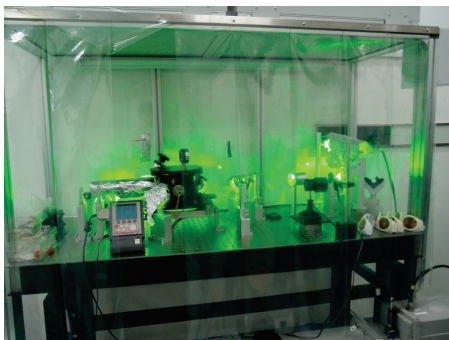
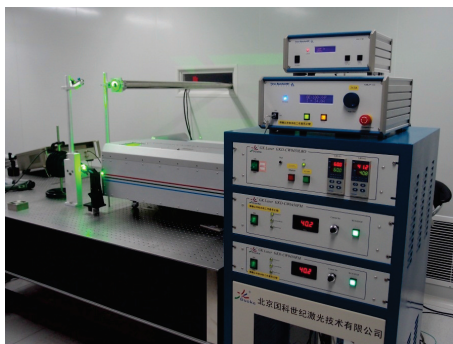
## recovery after heat load changes



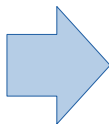
- Heat load change due to the adjustment of cavity gradient and the duty factor of RF power.
- **2K cryogenic system could be recovered from the pressure instability and helium level instability within short time.**



# Drive Laser Upgrade



**Before upgrade**



**After upgrade**

Seed: Timebandwidth GE-100 XHP, 81.25 MHz, 5W at 1064nm



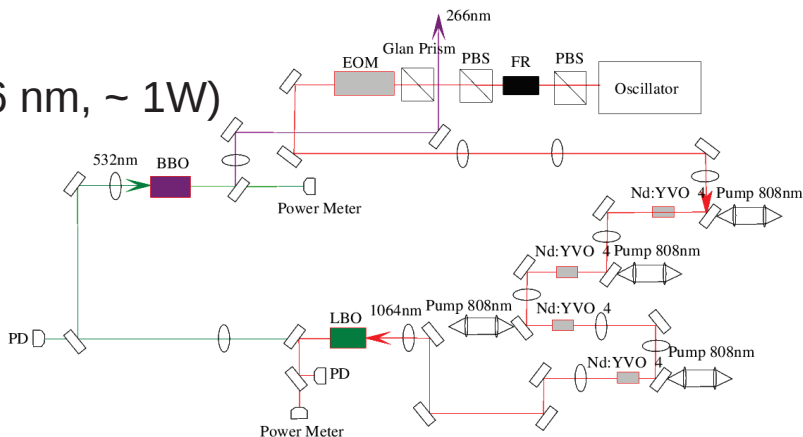
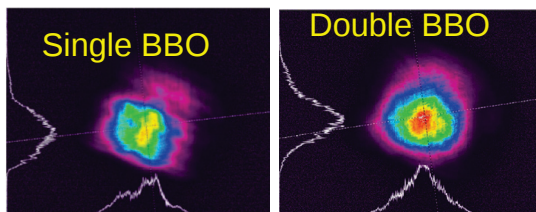


# Drive Laser Upgrade

MOPA (1064 nm, > 40 W)

SHG (532 nm, 10 W)

FHG using double BBO (266 nm, ~ 1W)



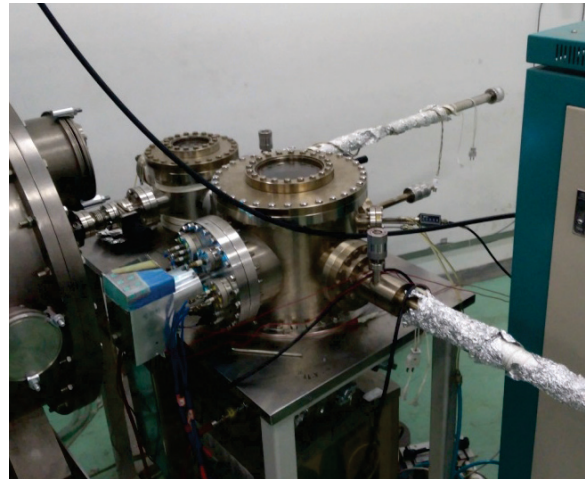
- Long terms UV power instability <5%
- EO used for repetition rate adjustment, from 81.25 MHz down to 0.1625 MHz; mechanical shutter used for macro pulse manipulation
- Commissioning / beam profile measurements at 0.1625 MHz while keeping the laser pulse energy (at 266 nm) unchanged



# Improvement of Photocathode Preparation

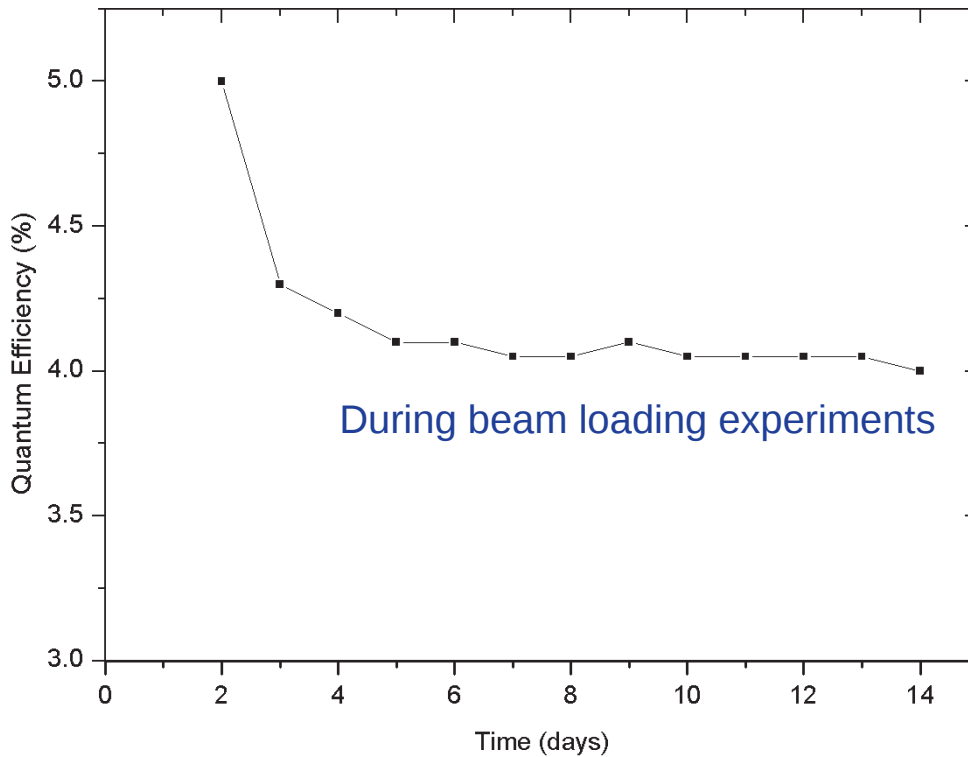
- Vacuum in deposition chamber has been improved to  $\sim 1\text{E-}7$  Pa with a bigger sputtering ion pump (600L/s);
- A SAES NEG pump (400L/s) has been equipped;
- The stainless steel plug polished mechanically, rinsed in ethanol and acetone ultrasonically, and heated at 120-150 degree for more than 10 hours.

▶ On-line  $\text{Cs}_2\text{Te}$  photocathode preparation system





# Long-term Behavior of Cs<sub>2</sub>Te Cathode





## 1.3 GHz 20 kW Solid-State RF Power Amplifier

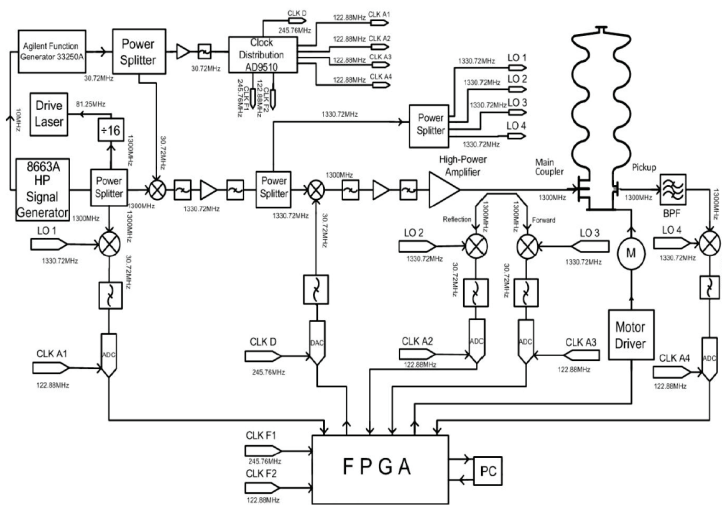


- Can work in both pulse mode and CW mode.
- Output RF power can achieve 20 kW with matched load, and 16 kW with total reflection.
- 3 dB bandwidth is more than 30 MHz.

**(F. Wang's Talk on Wednesday afternoon)**



# LLRF Control System Improvements



- A DC offset block was added in the FPGA to compensate the DC offset observed in the tests.
- For pulse operation, gate signal was added to the feedback path and the control algorithm was modified to handle lorentz detuning.
- A hardware UDP core was implemented for high speed signal monitoring.
- new control UI offers run-time plotting/modifying for many internal parameters.

Digital Low Level Radio Frequency (LLRF) control:

- Two feedback control loops for amplitude control and phase control.
- PI controller in FPGA adjust output signal to compensate the deviation

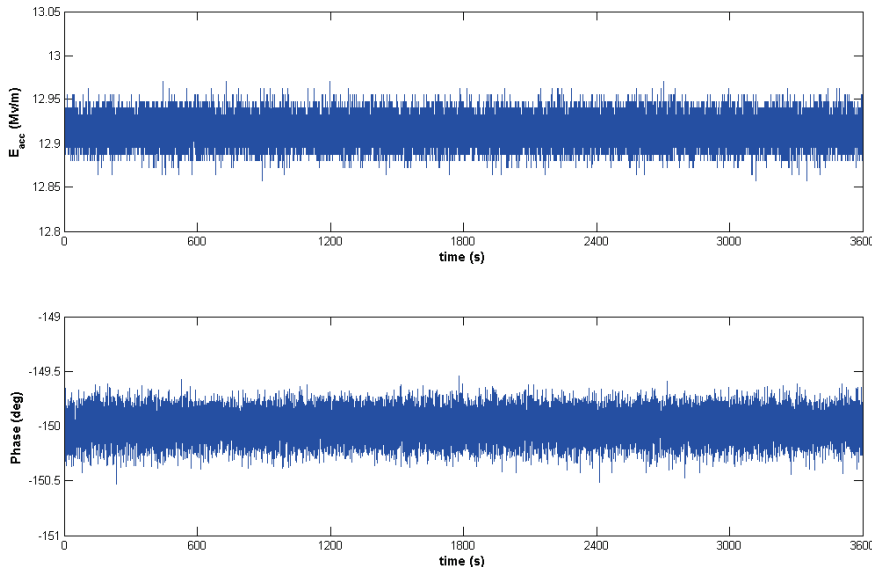
**LLRF control instability of the amplitude and phase: 0.1% and 0.1° (rms)**



# Acceleration Gradient ( $E_{acc}$ )

$E_{acc}$  in different conditions have been investigated

- $E_{acc}$  was increased up to 17.5MV/m in pulsed mode with a duty factor of 10% and a repetition rate of 10 Hz.
- $E_{acc}$  reached 14.5MV/m for CW mode



◀ Amplitude (up) and phase (below) signals of 3.5-cell DC-SRF injector at 12.9MV/m without beam load.



# Upgraded Beam Line



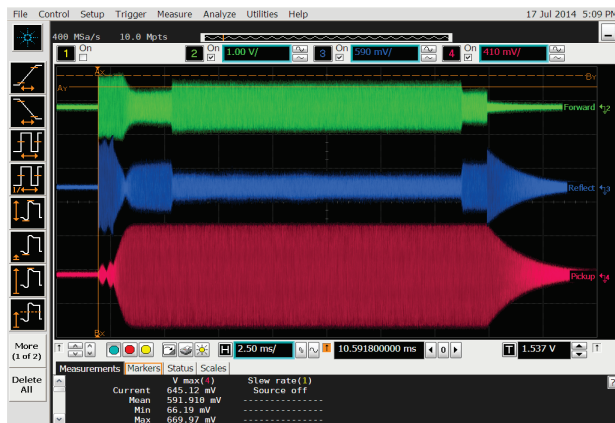


# Beam Load Experiments

- Beam commissioning at a low beam current, reducing the duty factor of laser rather than reducing laser power to keep the same bunch charge for different average current.
- After commissioning, the duty factor is gradually increased for high average current operation. Degassing of the dump faraday cup became serious with higher beam current.
- To reduce the risk, the DC-SRF photoinjector is operated in pulse mode.

▶ Forward, Reflected and pickup RF signals with pulsed beam load

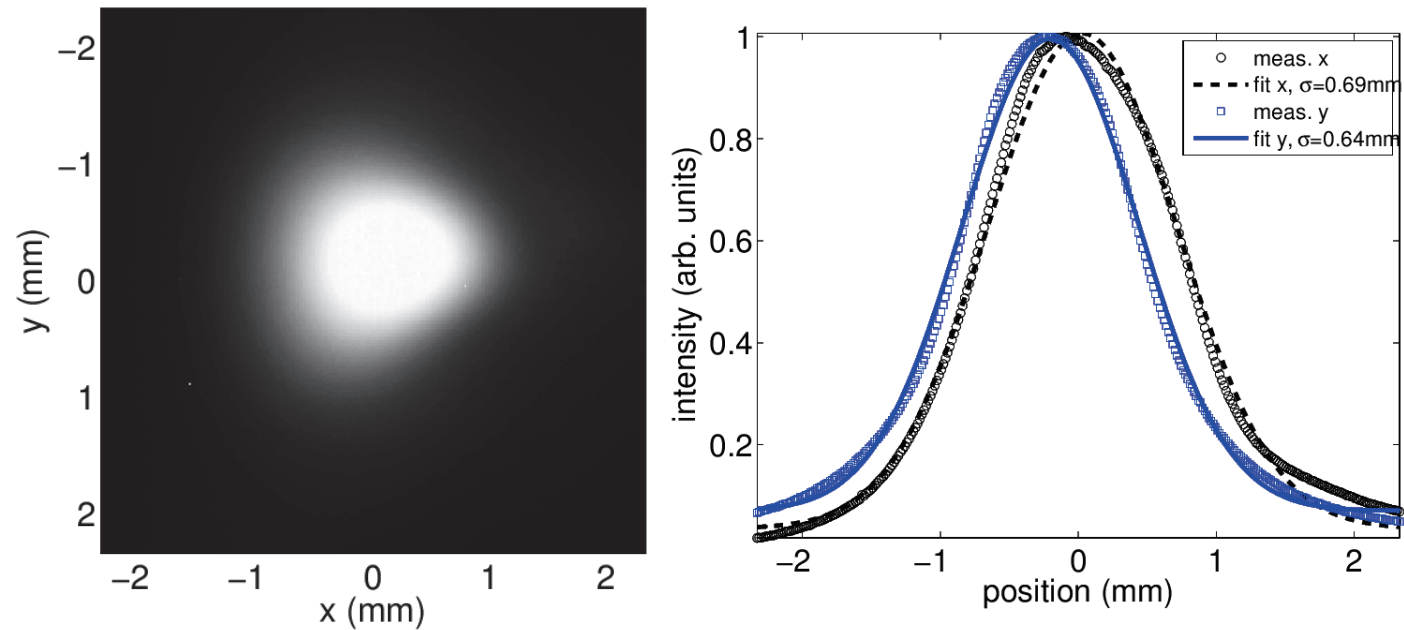
- **Electron beam energy 3.4MeV**
- **Duty factor 7%, avg. current 0.55mA**





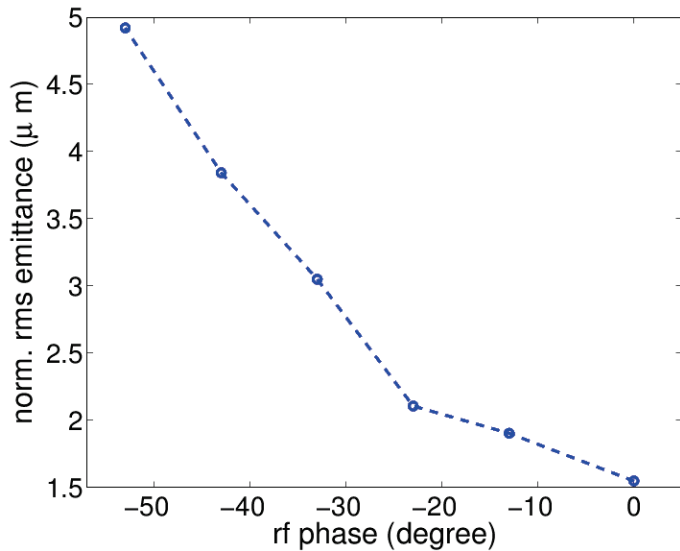
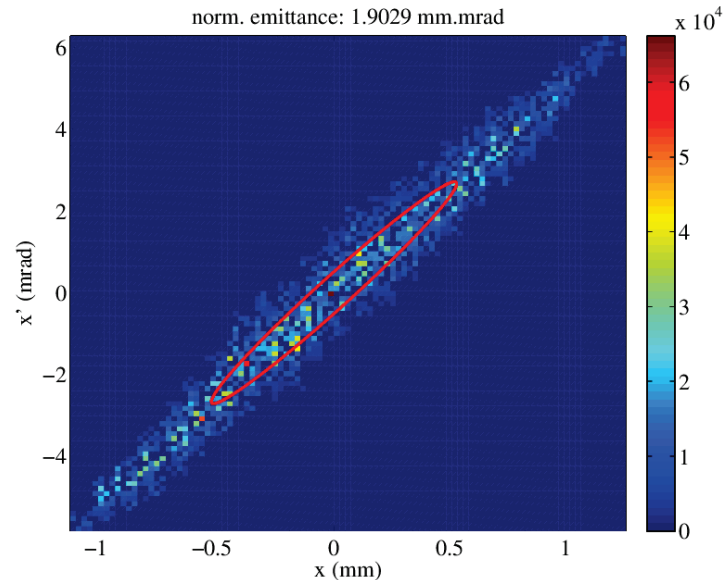


# Transverse Electron Beam Profile





# Emittance Measurement

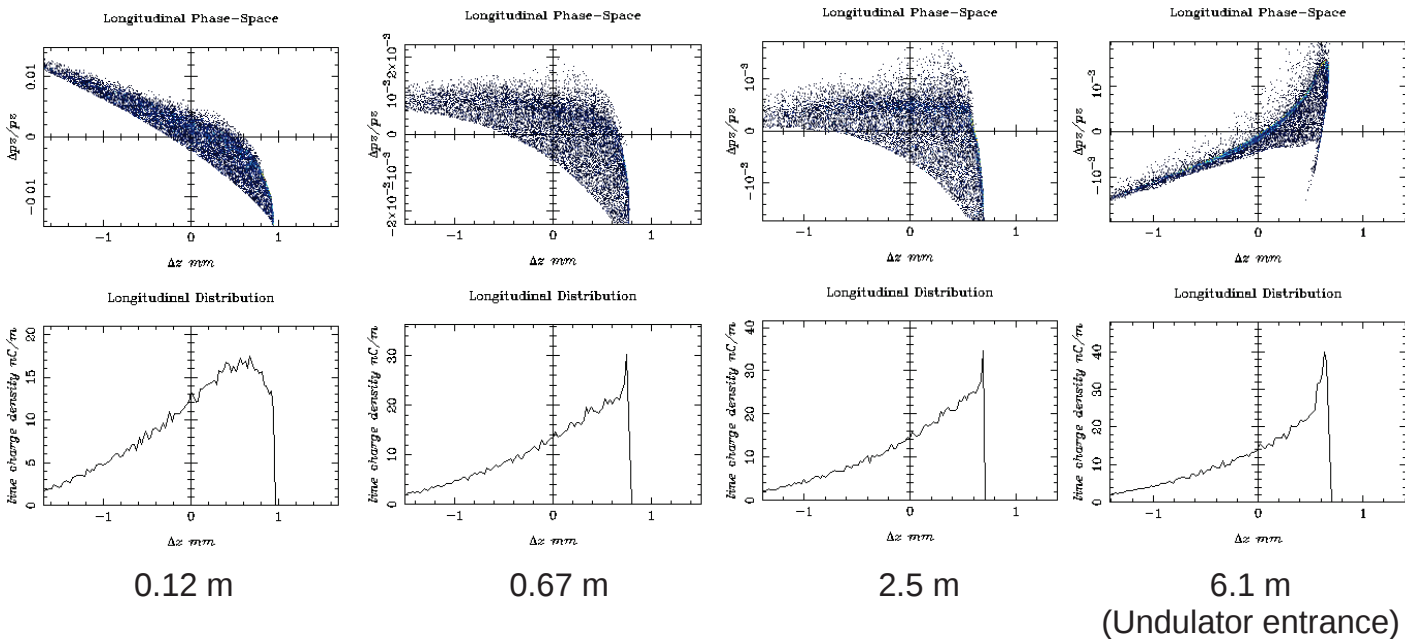


- ★ Single-slit scanning method was used to measure the emittance.
- ★ Emittance was measured as a function of the rf phase.



# Electron Bunch Manipulation: Velocity Bunching

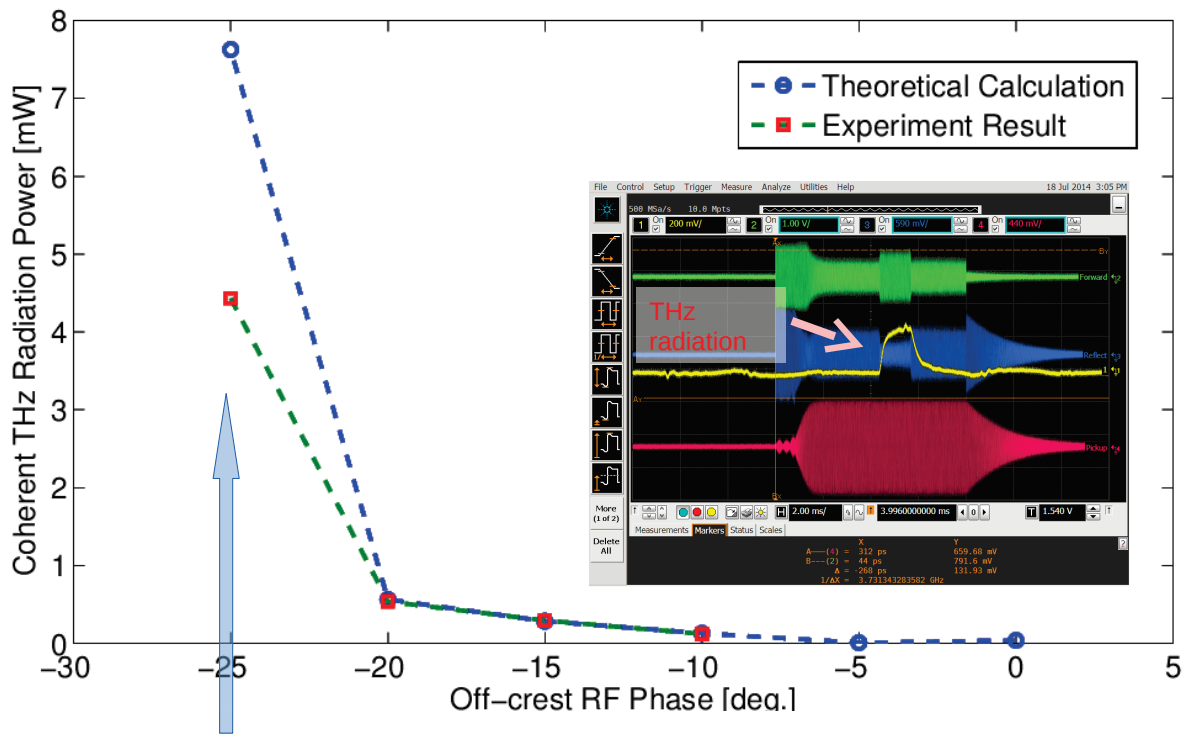
(Simulation Results)



Electron beam tracking using ASTRA



# 1<sup>st</sup> Application: THz Superradiant Undulator Radiation





# Operation Parameters of DC-SRF Photoinjector

<b>Parameter</b>	<b>Value</b>
Energy	2.8 - 4 MeV
Energy spread	< 0.5%
Bunch charge	5 – 50 pC
RMS bunch length	1 – 3 (5) ps
Bunch repetition rate	0.1625 – 81.25 MHz
Macro pulse length	1 ms – CW
Macro pulse repetition rate	10 Hz
Average current	0.55 mA – 2 mA
Norm. transverse emittance	2 $\mu\text{m}$



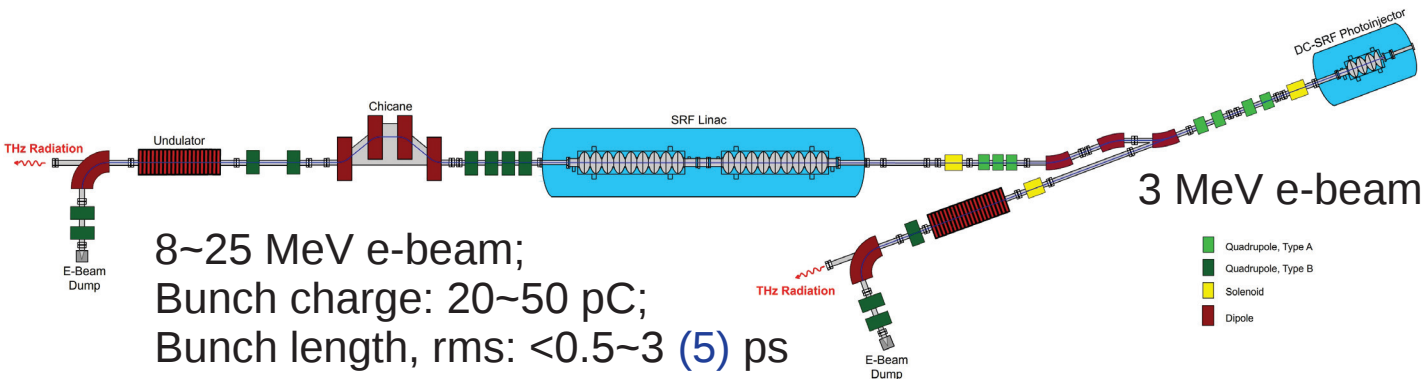
# Outline

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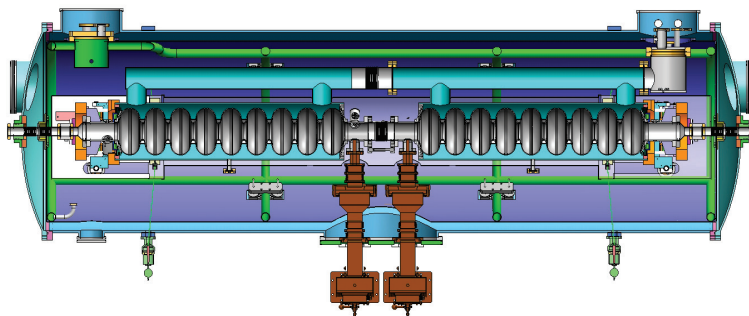
- Stable Operation of DC-SRF Photoinjector
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# 25 MeV Beam Line



► 2x9-cell cryomodule





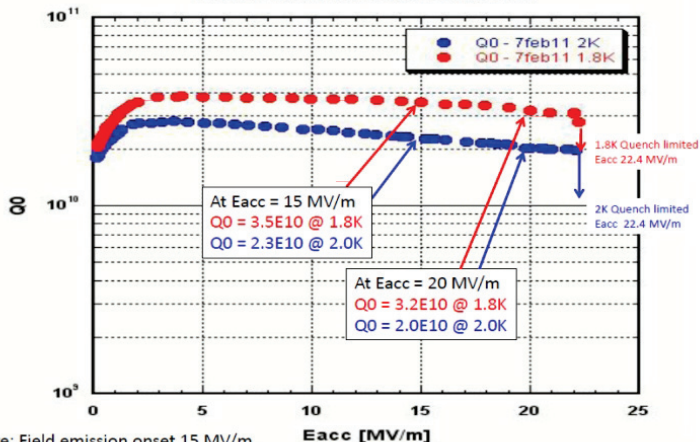
# SRF Cavities of Linac



- Qo pi-mode initial [1.71-1.79K]
- Qo pi-mode final [1.35-1.51K]
- Qo pi-mode [4.2K]
- ⊕ I.L.C spec

- X-ray pi-initial
- X-ray pi-final

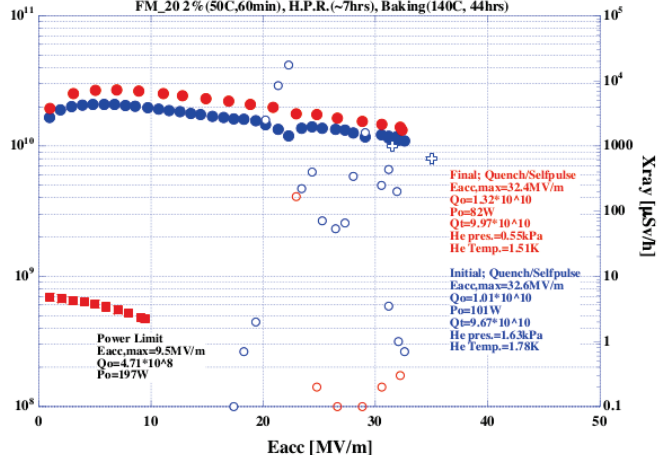
PKU2 Final Power Rise 7feb2011



Note: Field emission onset 15 MV/m,  
 Maximum X-ray dose rate < 100 mR/m. No more mode mixing observed during final power rise.

▲ Post-processed and tested at JLab

PKU No.04(Large Grain: TESLA Shape) 2nd. Vertical Test 04/25/2013  
 Local Grinding, EP-II(20μm), Water flow(1.5hrs),  
 FM\_20\_2%(50C,60min), H.P.R.(~7hrs), Baking(140C, 44hrs)

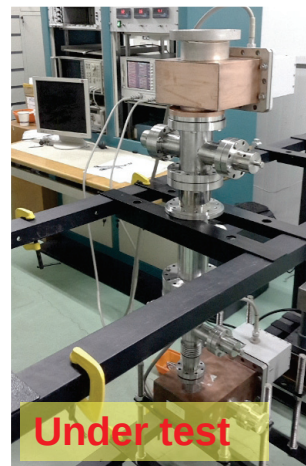
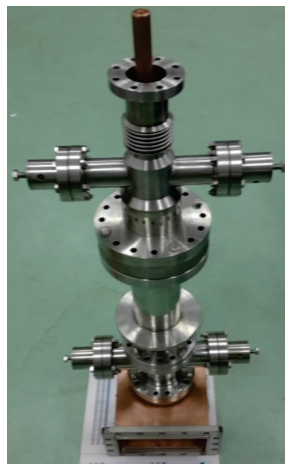
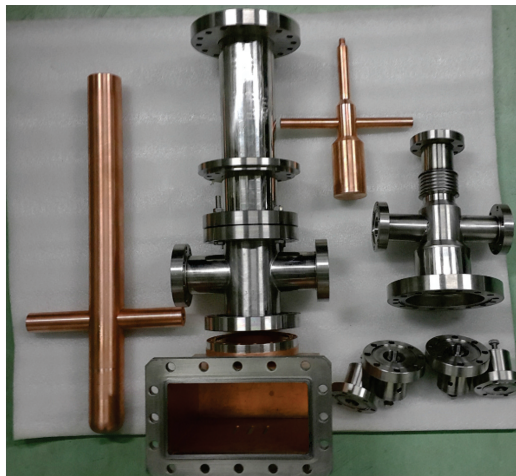
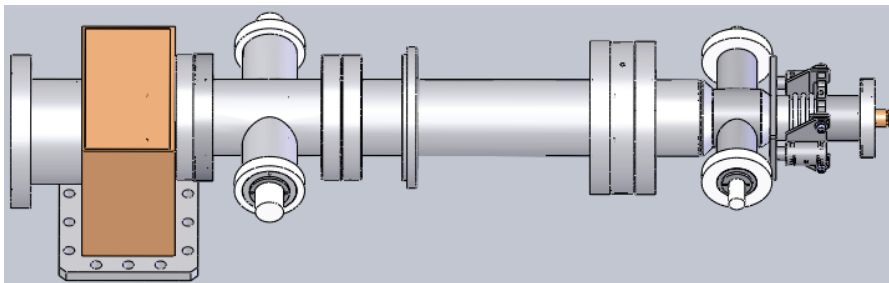


▲ Post-processed and tested at KEK



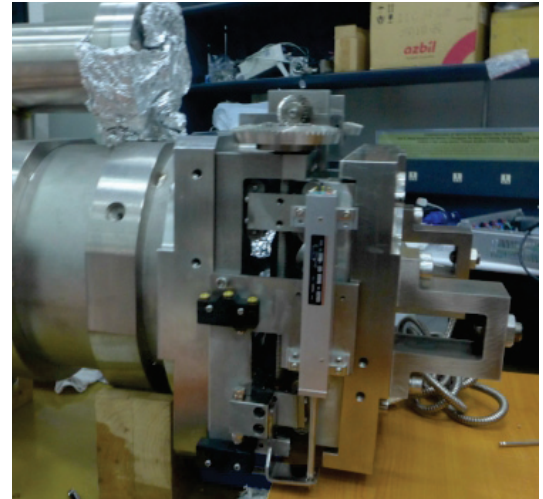
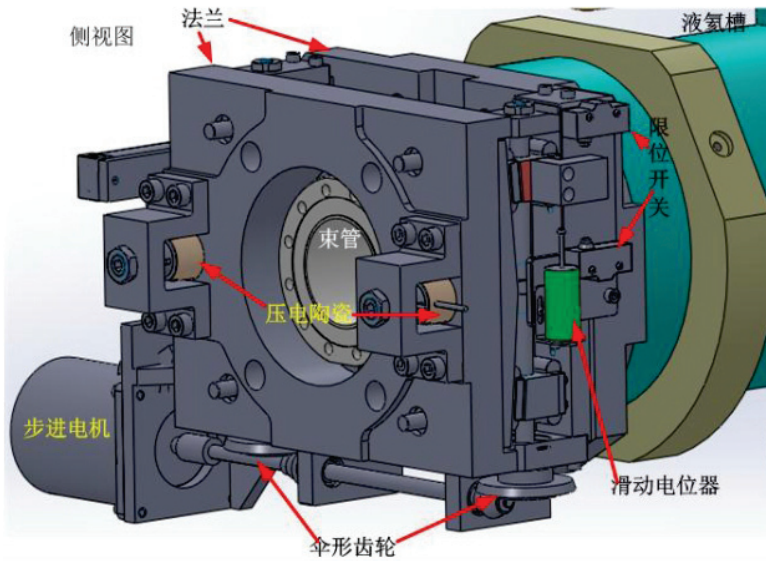


# RF Coupler of Linac





# Cavity Tuner of Linac





# Cryomodule

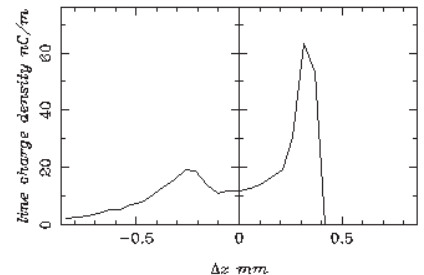
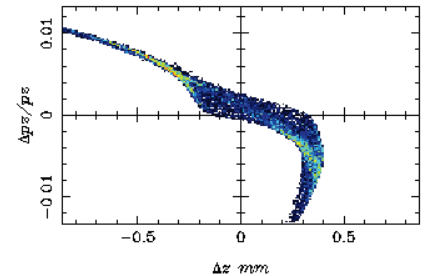
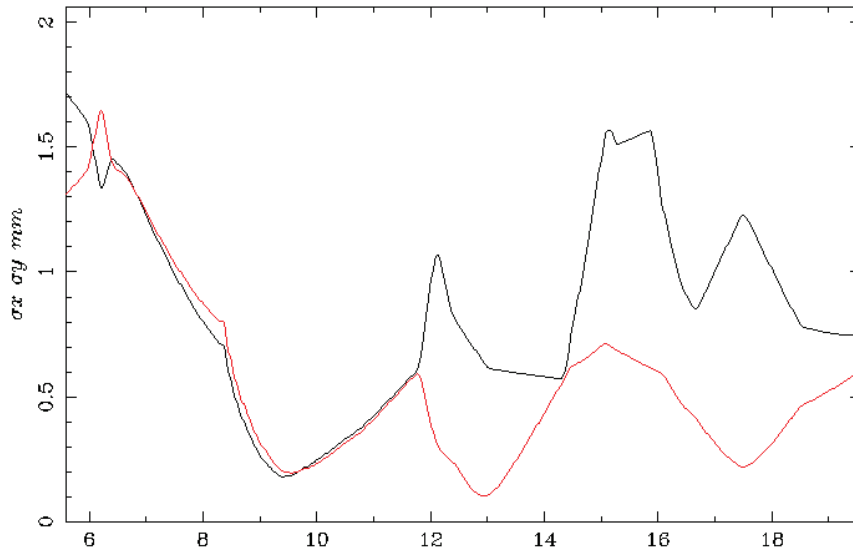




## Expected This Year

- Beam load experiments at 8 - 25 MeV;
- Compressing the electron bunch using chicane.

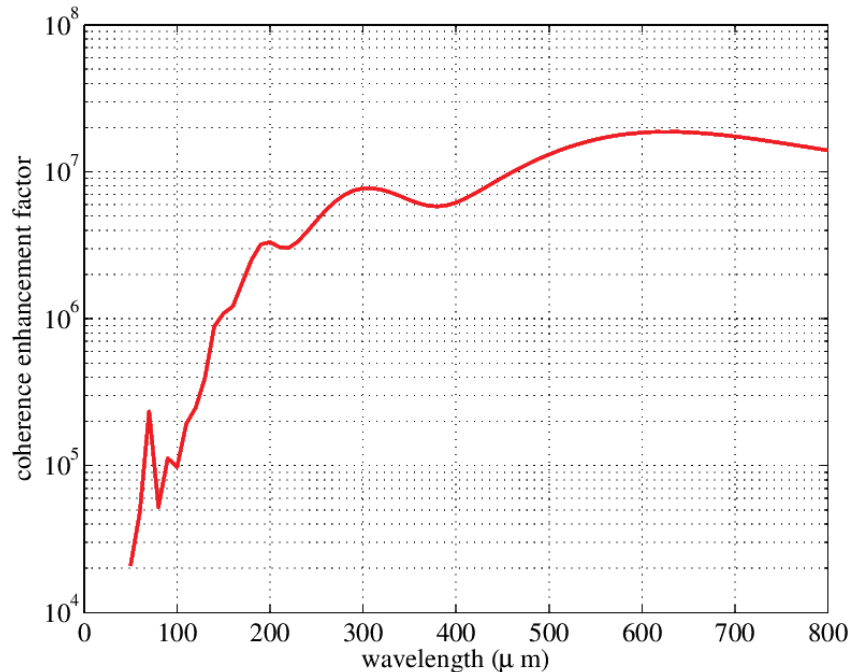
▼ Electron bunch compression using chicane (simulation results)  
Space charge effect is rather strong, which may degrade the compression.





## Expected This Year

The electron beam will first be used to generate high-repetition rate THz undulator radiation at a few Watts level.





# Summary

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## **DC-SRF photoinjector**

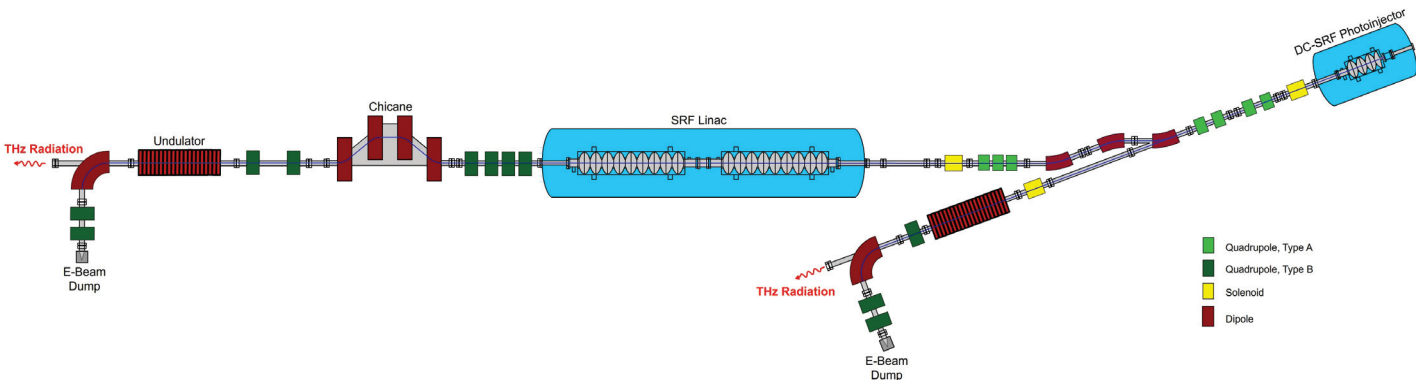
- ★ Stable operation of DC-SRF photoinjector has been achieved since 2014.
- ★ The electron beam has been successfully used to generate THz superradiant undulator radiation recently.

## **25 MeV beam line (straight section)**

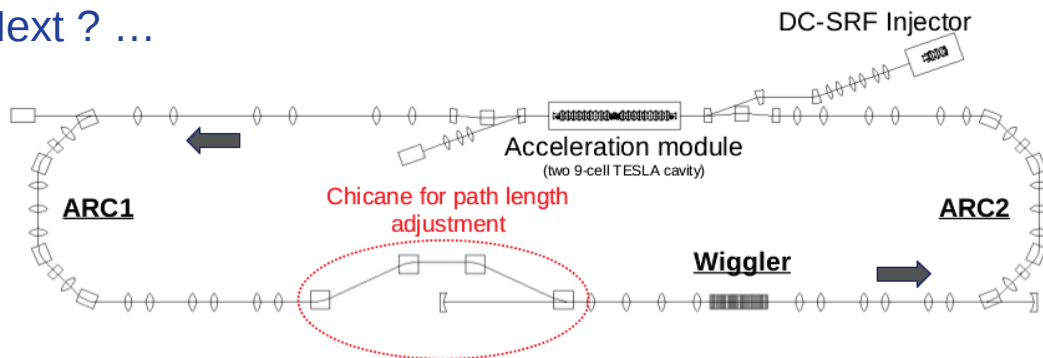
- ★ Assembling of 2x9-cell cryomodule will be done before the end of this summer.
- ★ The 25 MeV beam line is under construction.
- ★ Beam loading experiments will be carried out this year.



# Outlook



Next ? ...





**Thank You**