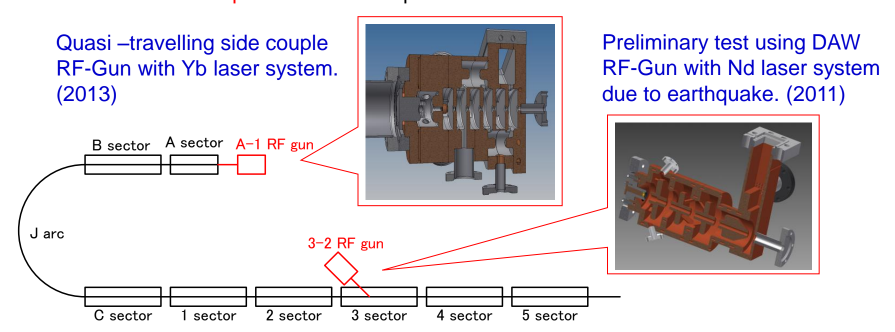
# Generation and Acceleration of Low-Emittance, High-Current Electron Beams for SuperKEKB

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#### SuperKEKB Upgrade and RF gun development

|                               | KEKB obtained<br>(e+ / e-)                                   | SuperKEKB required<br>(e+ / e-)                                |
|-------------------------------|--|--|
| Energy                        | 3.5 GeV / 8.0 GeV  | 4.0 GeV / 7.0 GeV  |
| Charge                        | $e- \rightarrow e+ / e-$<br>10 $\rightarrow$ 1.0 nC / 1.0 nC | $e- \rightarrow e+$ / $e-$<br>10 $\rightarrow$ 4.0 nC / 5.0 nC |
| <b>Emittance</b><br>[mm-mrad] | 2100 / 300   | 6 / 20   |
|                               |  |  |

5 nC 10 mm-mrad electron beam generated by RF gun. + 10mm-mrad emittance preservation is required.



RF-Gun development strategy for SuperKEKB

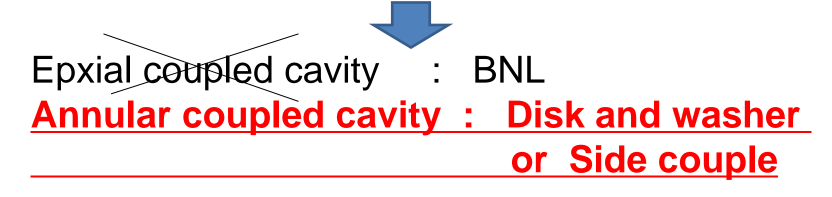
- Cavity : Strong electric field focusing structure
  - <u>Disk And Washer (DAW)</u> => 3-2, A-1(test)
  - Quasi Traveling Wave Side Couple => A-1
    - => Reduce beam divergence and projected emittance dilution
- Cathode : Long term stable cathode
  - − Middle QE (QE=10<sup>-4</sup>~10<sup>-3</sup>@266nm)
  - Solid material (no thin film) => Metal composite cathode
    - => Started from LaB<sub>6</sub> (short life time)
      - => Ir<sub>5</sub>Ce has very long life time and QE>10<sup>-4</sup> @266nm
- Laser : Stable laser with temporal manipulation
  - LD pumped laser medium => Nd / Yb doped
  - Temporal manipulation => Yb doped
    - => Minimum energy spread

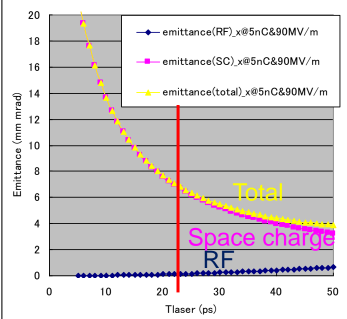
#### • RF-Gun

- Design of RF-Gun cavity
  - Quasi travelling wave side couple
- Cathode
- Laser
- Test stand and schedule

# RF-Gun for 5 nC

- Space charge is dominant.
  Longer pulse length : 20 30 ps
- Stable operation is required.
   Lower electric field : < 120MV/m</li>
- Focusing field must be required.
  - Solenoid focus causes the emittance growth.
  - Electric field focus preserve the emittance.

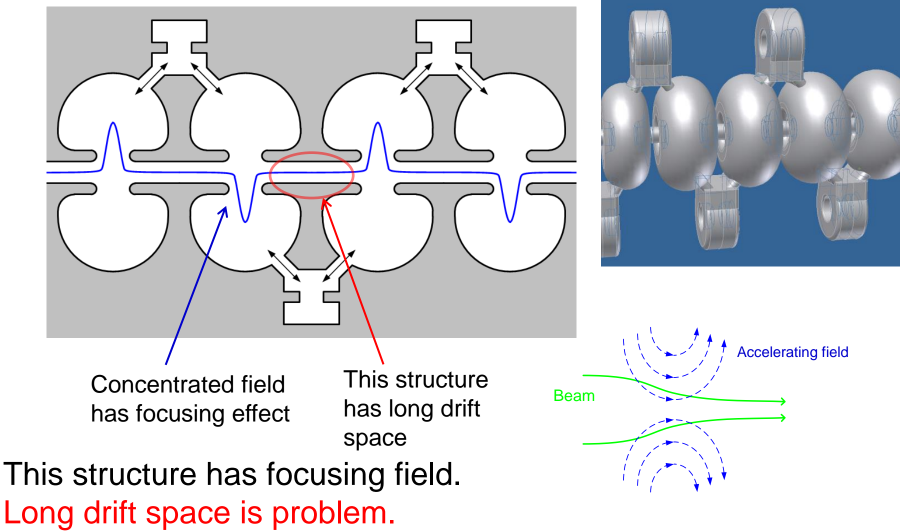




### Electric focusing field by narrow gap

Closed gap makes focus field

Side coupled cavity is one candidate (or DAW / ACS / CDS ...)

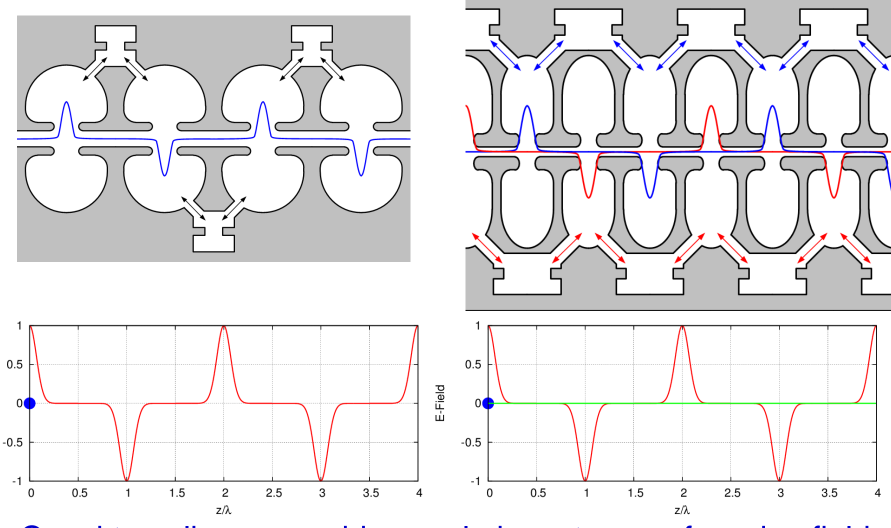


#### Design of a quasi traveling wave side couple RF gun

Normal side couple structure

E-Field

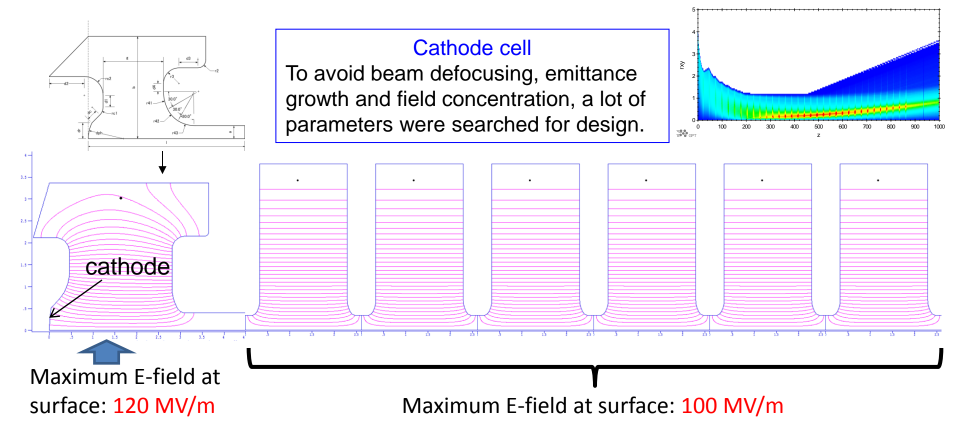
Quasi traveling wave sidecouple structure



Quasi traveling wave side couple has stronger focusing field

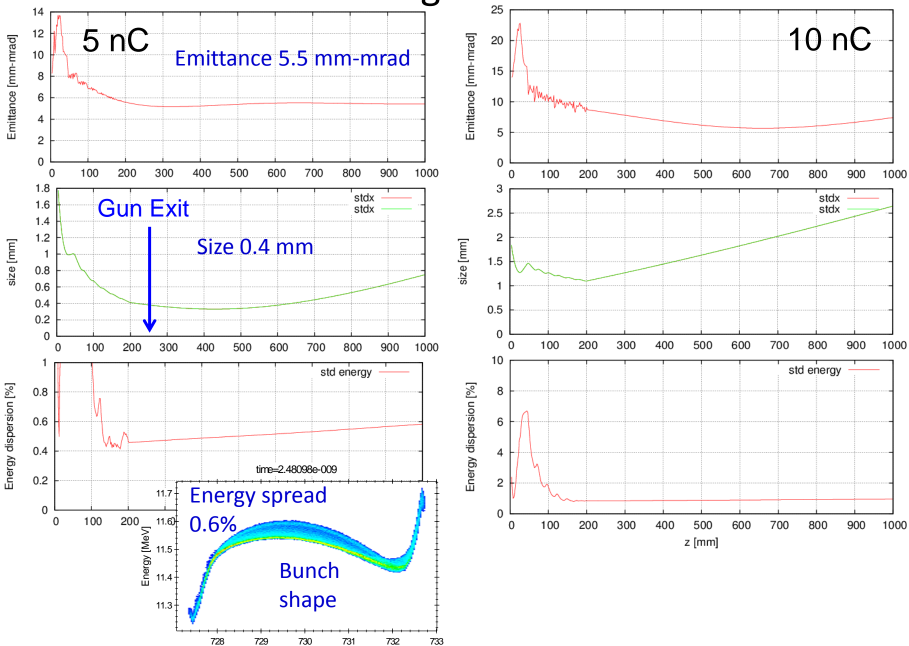
### Quasi traveling wave side couple RF gun

This RF gun has total of seven acceleration cavities. These are divided into two standing wave structure of 3 and 4 side coupled cavities respectively.



Emittance: 5.5 mm-mrad @ 5 nC This RF gun can generate 10 nC beam

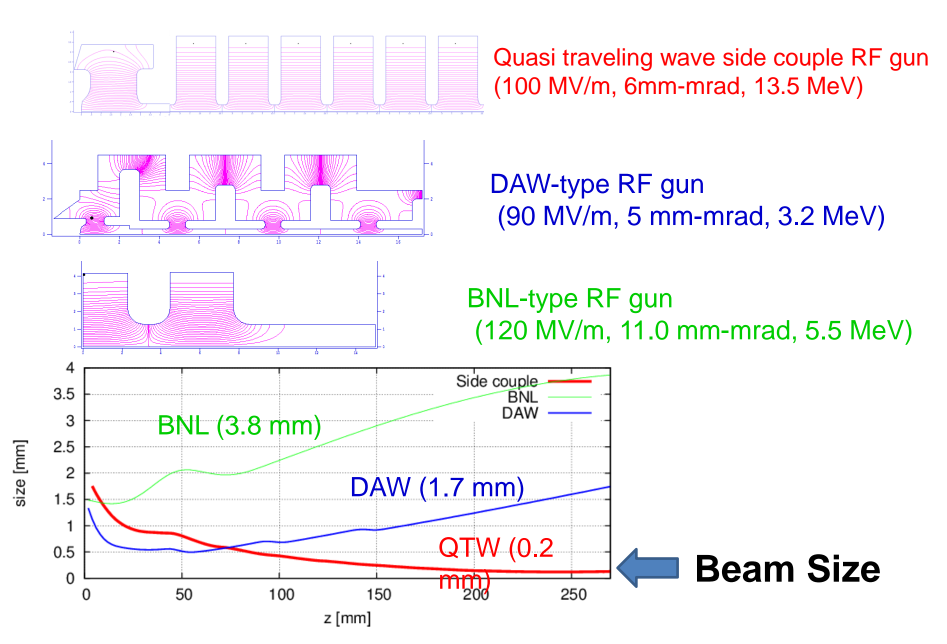
#### Beam tracking simulation result



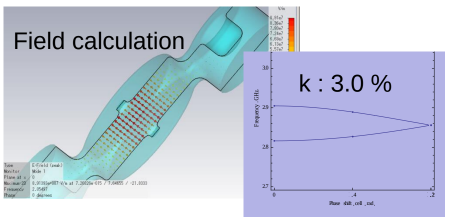
GPT

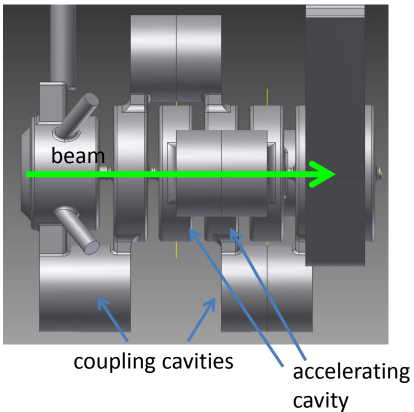
z

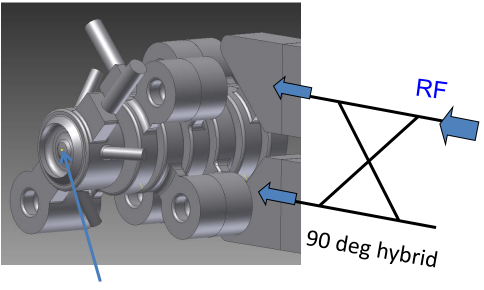
# **RF-Gun** comparison



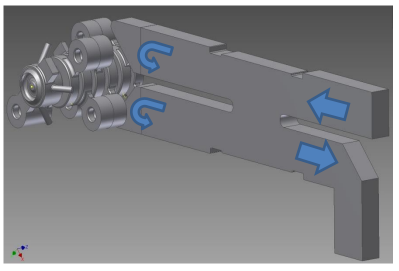
#### Cavity design





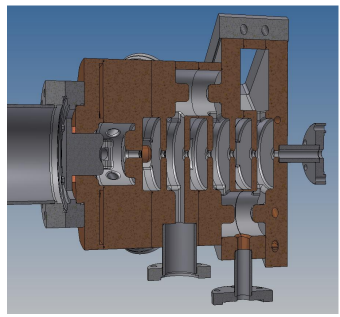


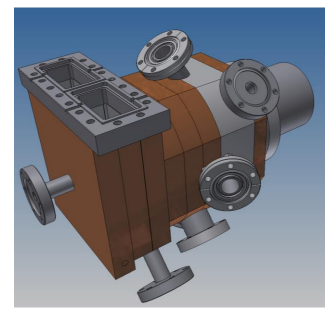
cathode



No reflection to klystron

#### Mechanical design and manufacturing

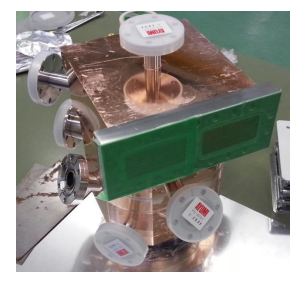






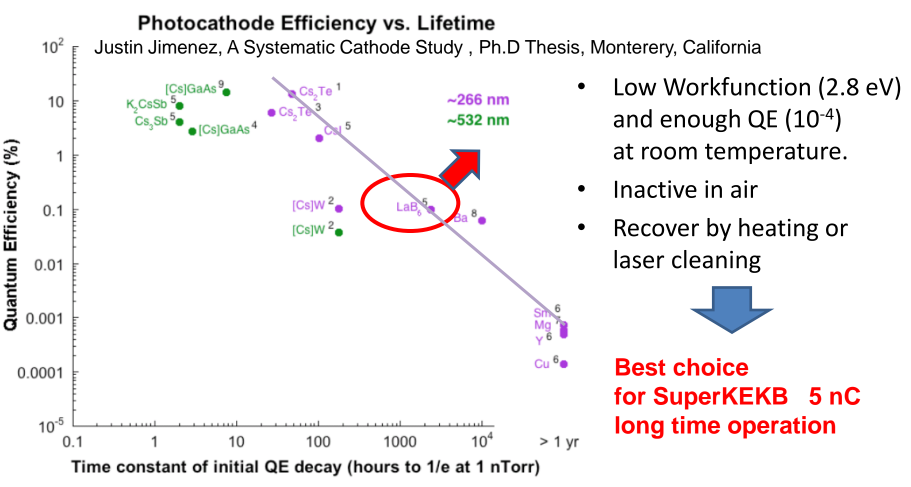






- RF-Gun
  - Design of RF-Gun cavity
  - Cathode
    - Advantage of LaB6
    - Measurement equipment of quantum efficiency
    - Laser cleaning & Heat treatment
  - Laser
  - Test stand and schedule

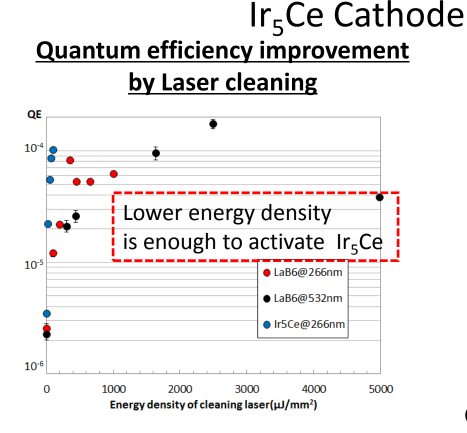
# Cathode : Advantage of LaB<sub>6</sub> or Ir<sub>5</sub>Ce

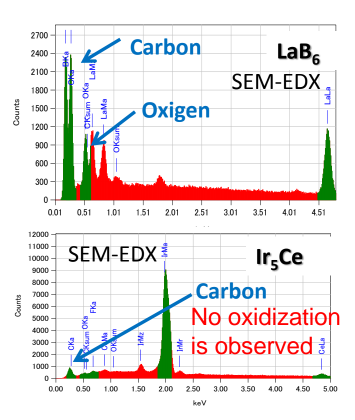


The thermocathodes can also be used as photoemitters [13]. LaB<sub>6</sub> should be noted as a promising photoemitter [14], which has a quantum yield of about  $10^{-3}$  at a laser wavelength of 266 nm and  $4 \cdot 10^{-4}$  at 532 nm for face (100).

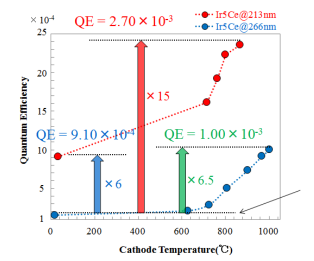
Physica Scripta. Vol. T71, 39-45, 1997.

Cathodes for Electron Guns G. I. Kuznetsov

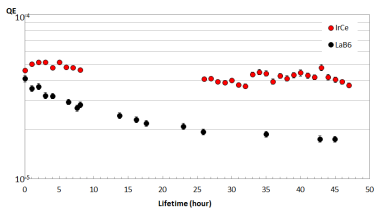




#### QE Enhancement of IrCe cathode



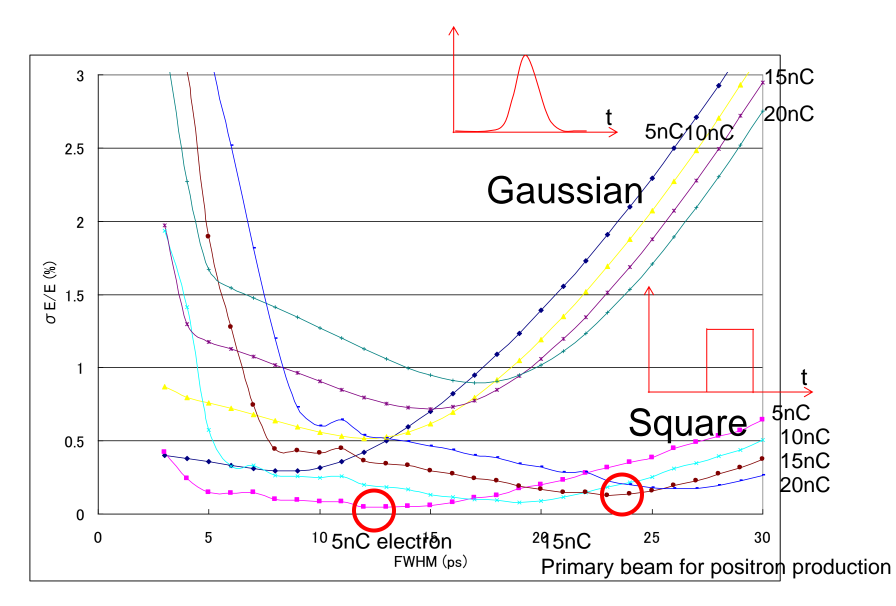
QE lifetime



#### • RF-Gun

- Design of RF-Gun cavity
- Cathode
- Yb Laser for spatial & temporal manipulation.
- Test stand and schedule

Energy spread reduction using temporal manipulation Energy spread of 0.1% is required for SuperKEKB synchrotron injection.



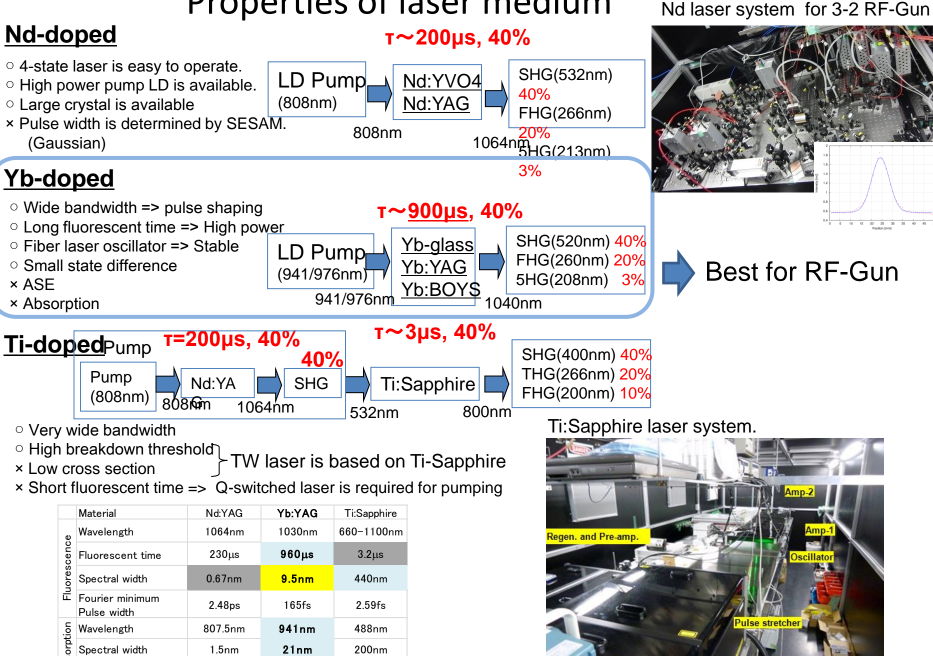
### **Properties of laser medium**

Quantum efficiency

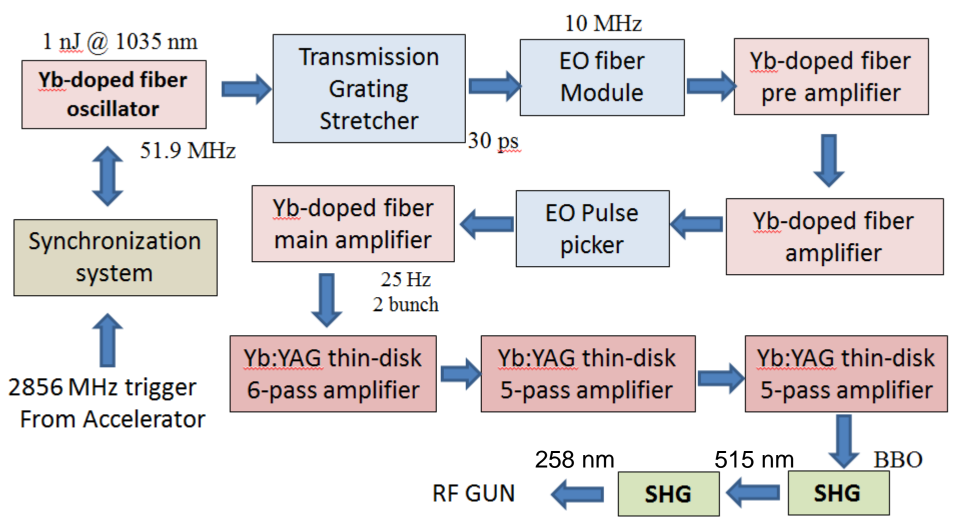
76%

91%

55%

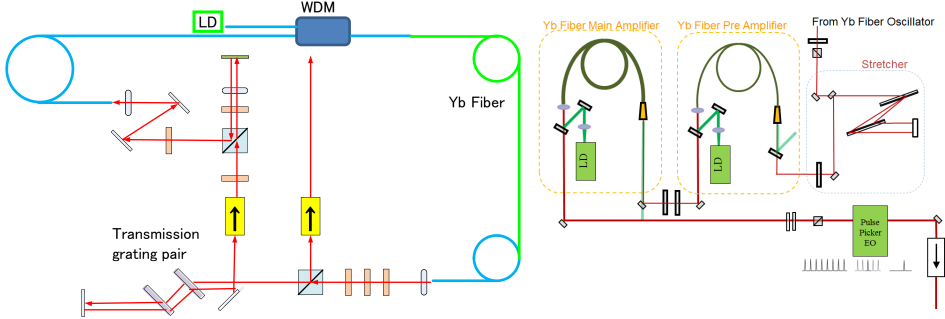


### Yb fiber & thin disk hybrid laser system

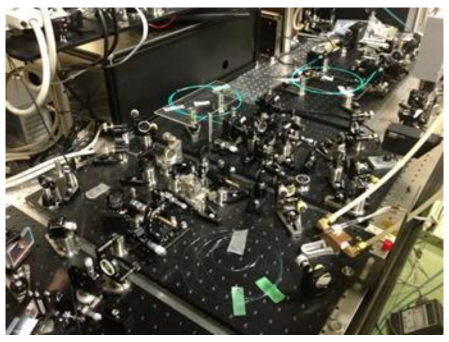


 $QE = 10^{-4} \Rightarrow A \text{ few mJ } @ 258 \text{ nm}, 50 \text{ Hz is required.}$ 

# Yb Fiber Laser

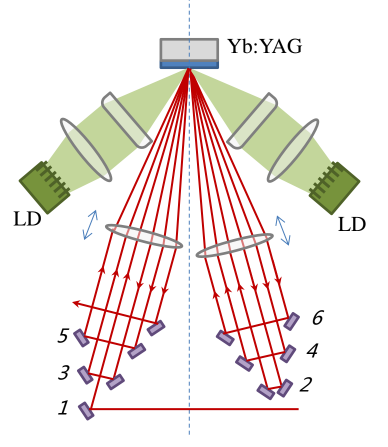


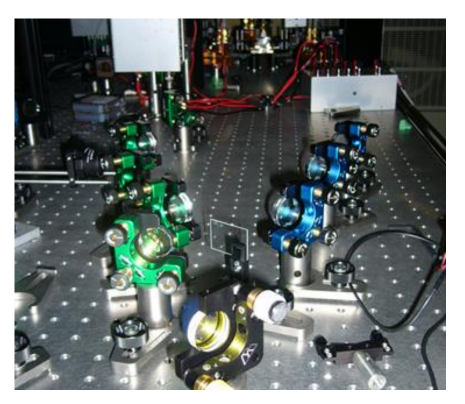


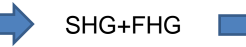


Thin-disk multi-pass amplifier

- 0.5 mmt Yb:YAG thin-disk
- 3-stage 4-6 multi-pass amplifier







A few mJ @ 258nm

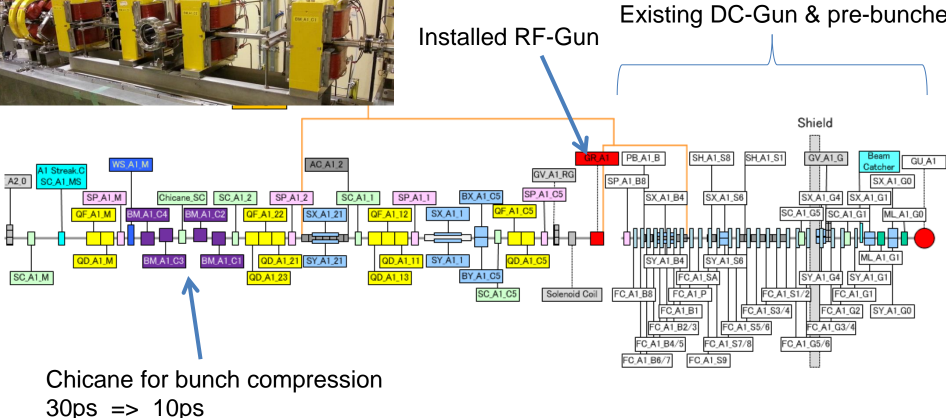
#### • RF-Gun

- Design of RF-Gun cavity
- Cathode
- Laser
- Test stand and schedule
  - 3-2 RF-Gun for preliminary test & PF injection
  - A-1 RF-Gun

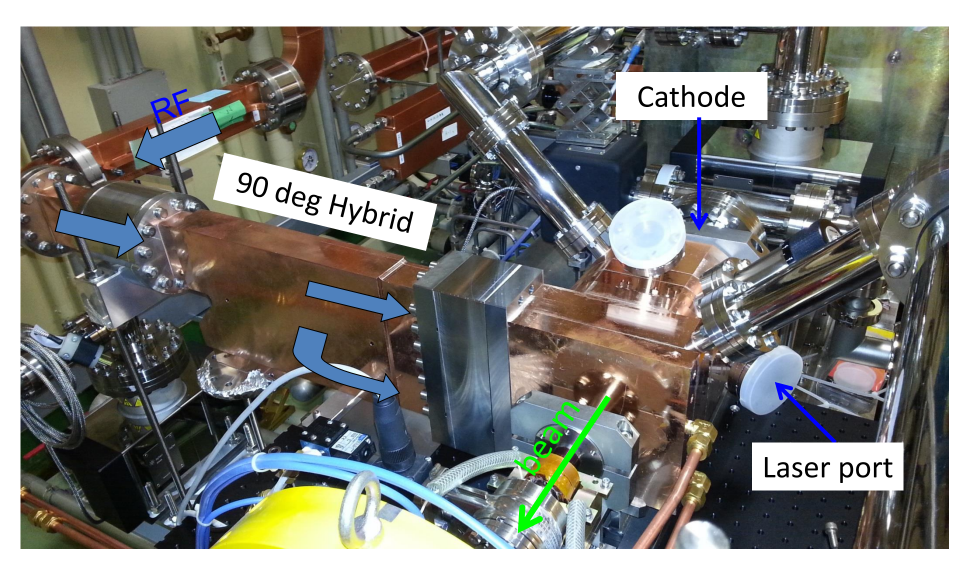
## A-1 RF gun

- Quasi-travelling wave side couple RF-Gun
- Yb based laser system

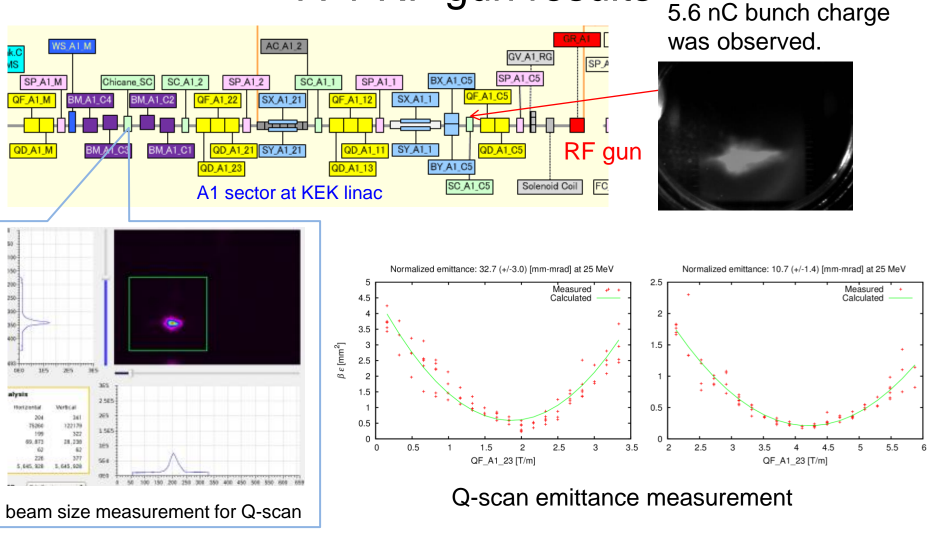




### Installed RF gun



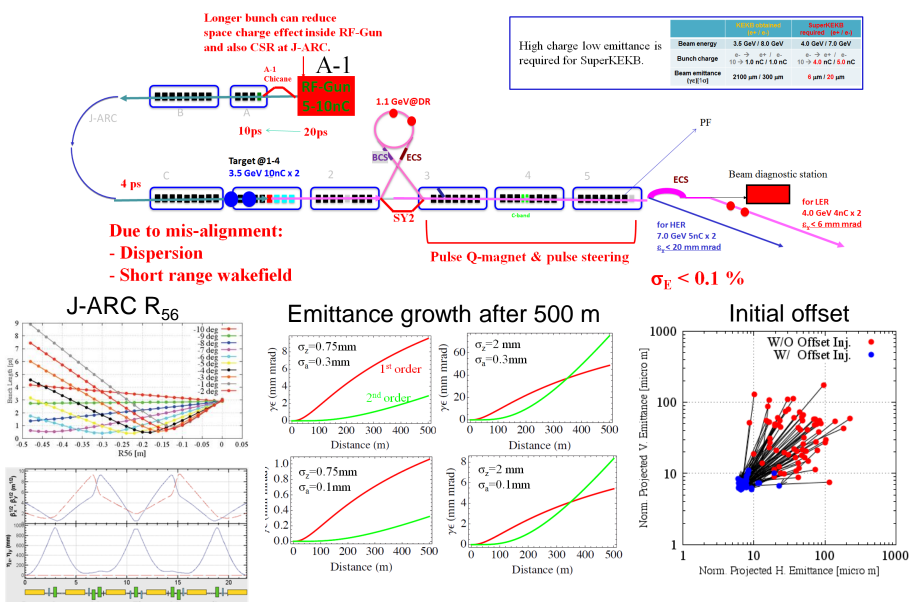
### A-1 RF gun results



| X                              | y                              |
|--------------------------------|--------------------------------|
| $32.7 \pm 3.1 \text{ mm-mrad}$ | $10.7 \pm 1.4 \text{ mm-mrad}$ |

# **Emittance preservation**

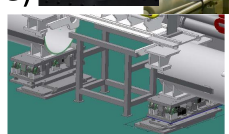
#### **Emittance preservation**



Hardware for emittance preservation

- Alignment
  - Continuous monitor (HLS, Wire)
    - + Active mover



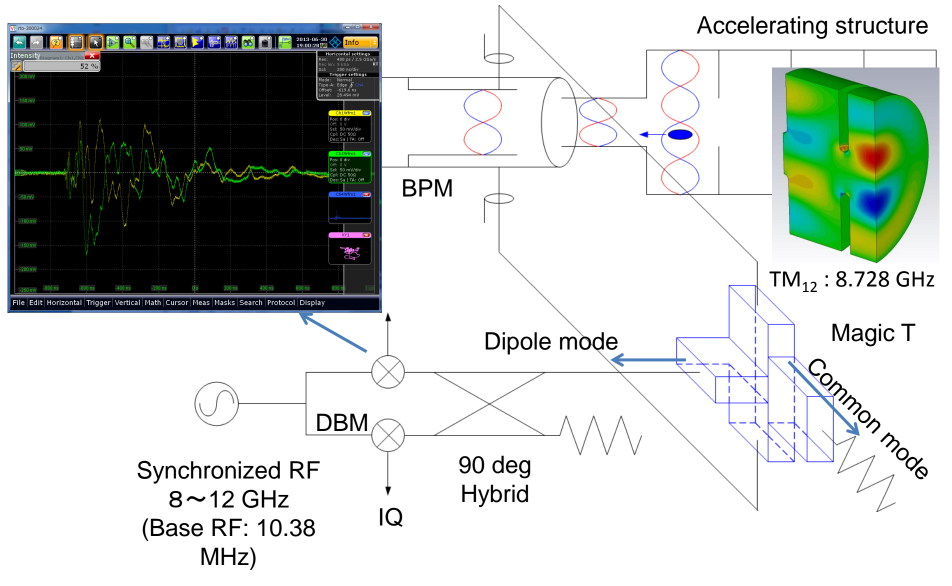


- Beam based alignment
   (Higher mode measurement)
- Temporal manipulation
  - Laser pulse shaping
  - Bunch compression
- Beam diagnostics for offset injection
  - RF Deflector



Developed by SLAC

Preliminary test for higher order transverse wakefield from accelerating structure.



# Summary

- RF-Gun cavity
  - Quasi travelling wave side couple structure.
- Cathode
  - Room temperature Ir<sub>5</sub>Ce cathode has enough QE.
  - Laser cleaning & laser injection angle is effective.
  - R&D for the QE improvement.
- Laser & control
  - Yb based laser system : A-1 RF-Gun
    - Yb-fiber :

- Precise RF synchronization.
- Yb-disk amplifier: High power output.
- Temporal manipulation Under experiment.
- Stability / Control: Improved but not enough.
- RF gun comissioning
  - 5.6 nC bunch charge was generated by this RF gun.
- Emittance Preservation
  - Alignment / Bunch compression / Monitor etc.