



# PAL-XFEL S-band Linac

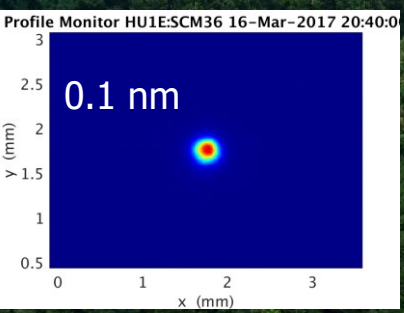
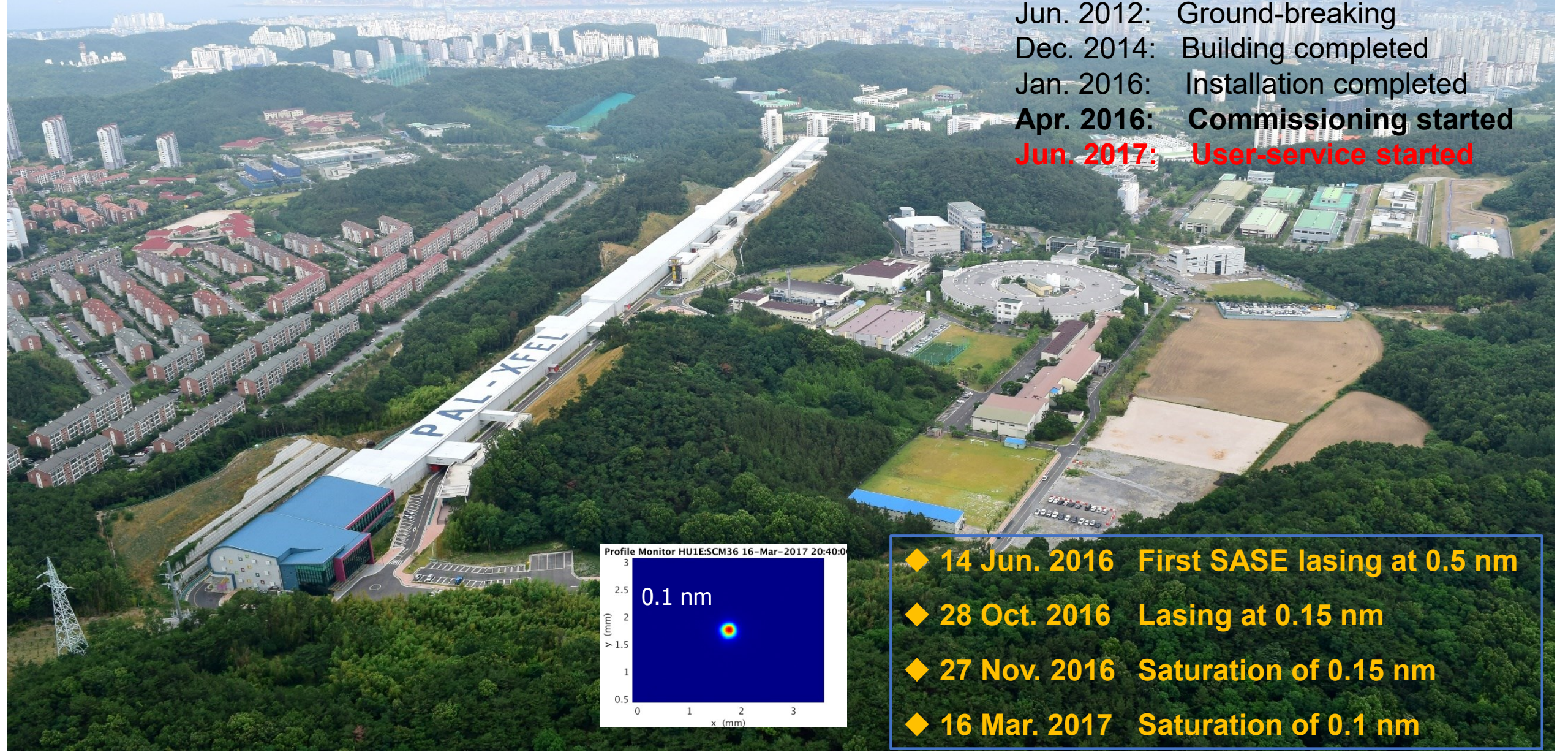
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Heung-Sik Kang



# PAL-XFEL

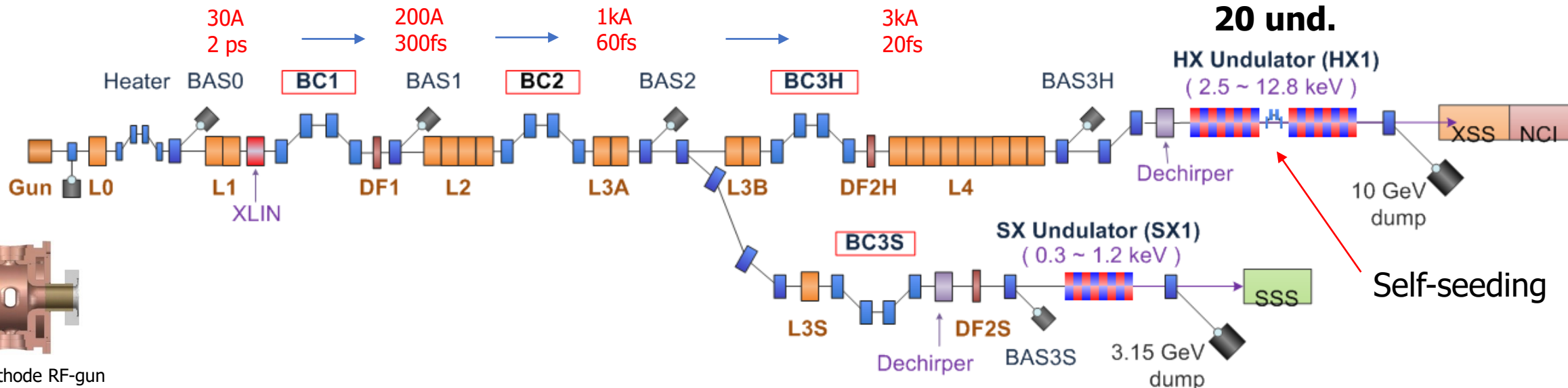
0.1 nm hard X-ray FEL using a 10 GeV normal conducting linac



**Apr. 2011:** PAL-XFEL project started  
**Jun. 2012:** Ground-breaking  
**Dec. 2014:** Building completed  
**Jan. 2016:** Installation completed  
**Apr. 2016:** Commissioning started  
**Jun. 2017:** User-service started

- ◆ 14 Jun. 2016 First SASE lasing at 0.5 nm
- ◆ 28 Oct. 2016 Lasing at 0.15 nm
- ◆ 27 Nov. 2016 Saturation of 0.15 nm
- ◆ 16 Mar. 2017 Saturation of 0.1 nm

# PAL-XFEL Parameters



## Main parameters

e <sup>-</sup> Energy	11 GeV
e <sup>-</sup> Bunch charge	20-200 pC
Peak current	> 3 kA
Slice emittance	< 0.4 mm mrad
Repetition rate	60 Hz
FEL pulse duration	5 fs – 50 fs
SX line switching	DC magnet (to be changed to Kicker by 2020)

## RF system

- 50 S-band RF stations
  - 50 klystrons (80 MW, 4 us, 60 Hz, Toshiba)
  - 50 klystron modulators
  - 42 energy doublers
  - 50 LLRF systems
  - 174 S-band accelerating structures
- 1 X-band RF

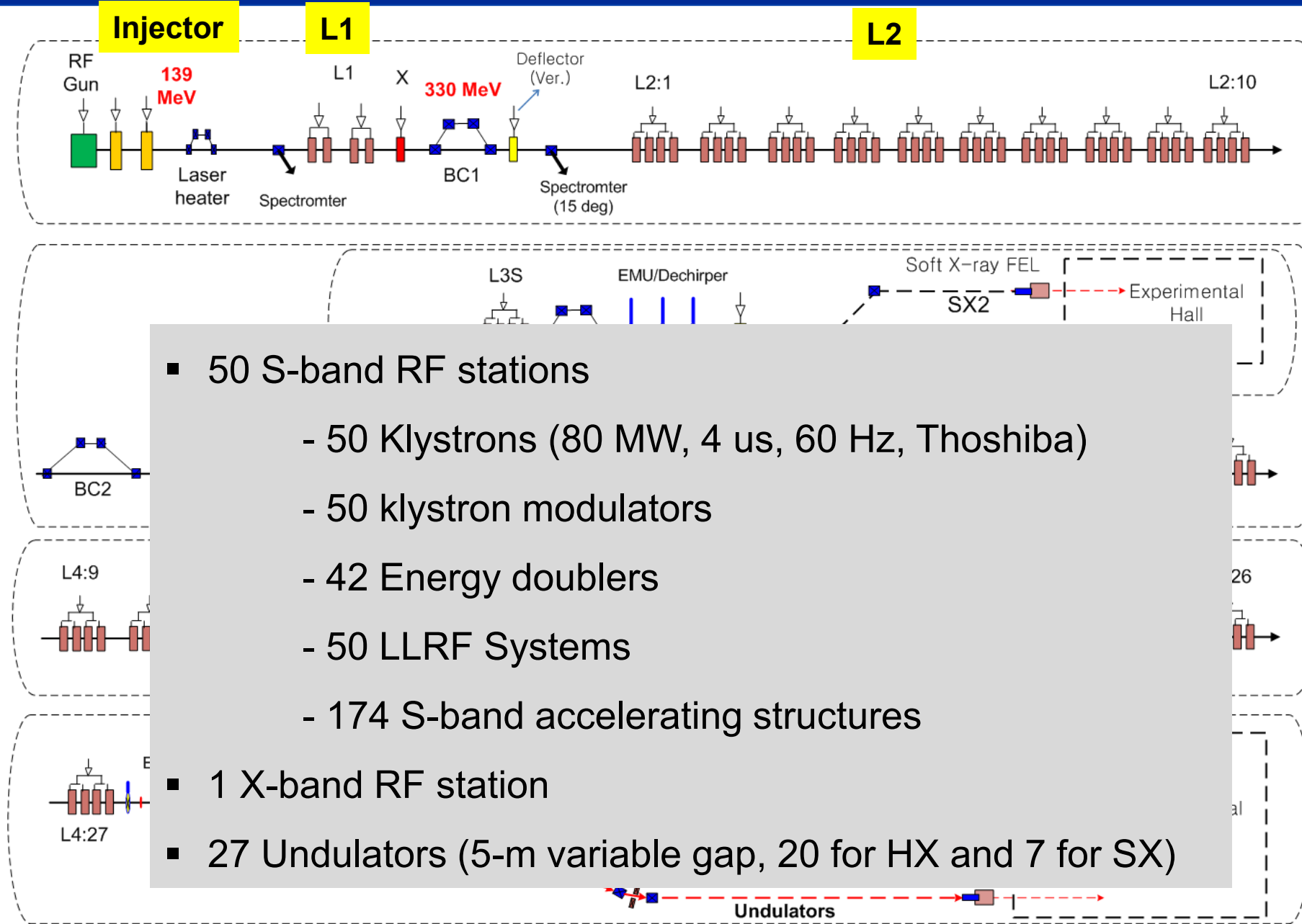
## Operation RF phase

• Gun	-33.7
• L1	-10.5
• X-linearizer	-180.0
• L2	-19.6
• L3	-3.0
• L4	-2.0

# Accelerator Tunnel View



# PAL-XFEL Layout



## Klystron gallery



## Linac tunnel



## Undulator hall



## Hard X-ray experimental hall



# Number of Major RF Components

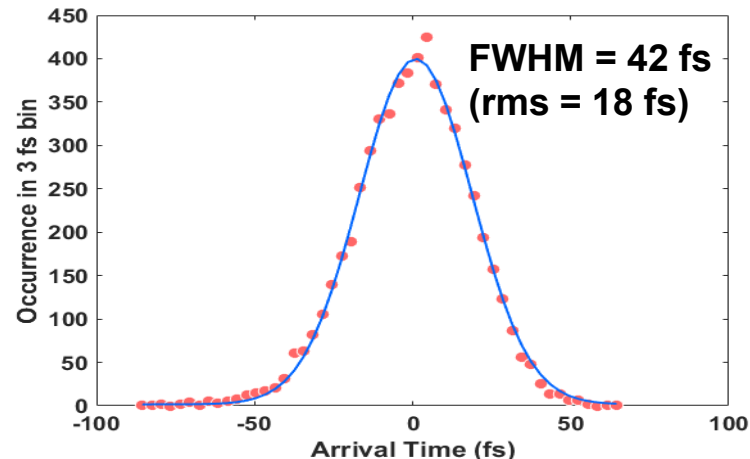
Classification	Section	K&M	A/S	Energy Doubler	Energy (GeV)
Injector linac		3	2	0	0.139
Hard X-ray main linac	L1	2	4	0	0.33
	L2	10	40	10	2.52
	L3A	2	8	2	3.0
Soft X-ray linac	L3B	2	8	2	3.45
	L4	27	108	27	10
Deflector (S-band)	L1, L3	3	4	0	
Linearizer (X-band)	L1	1	1	0	
Total No.		<b>51</b>	<b>180</b>	<b>42</b>	

# PAL-XFEL Machine Performance

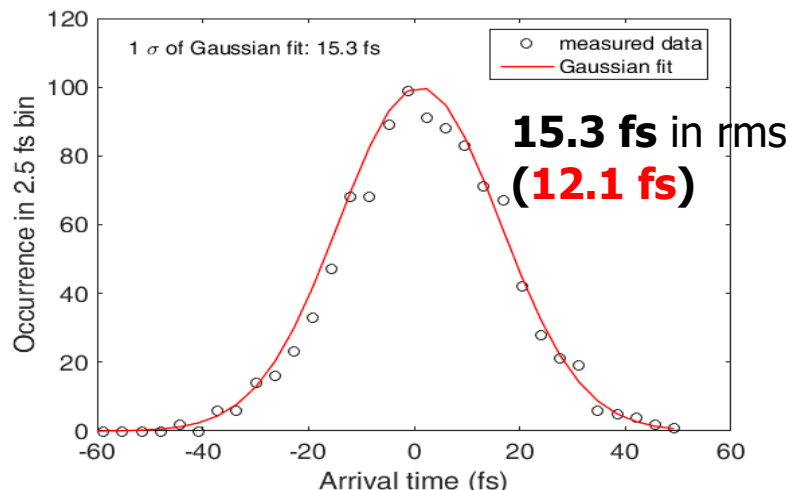
- ◆ A highly stable FEL performance is achieved through a **reliable & stable operation of the S-band electron linac**

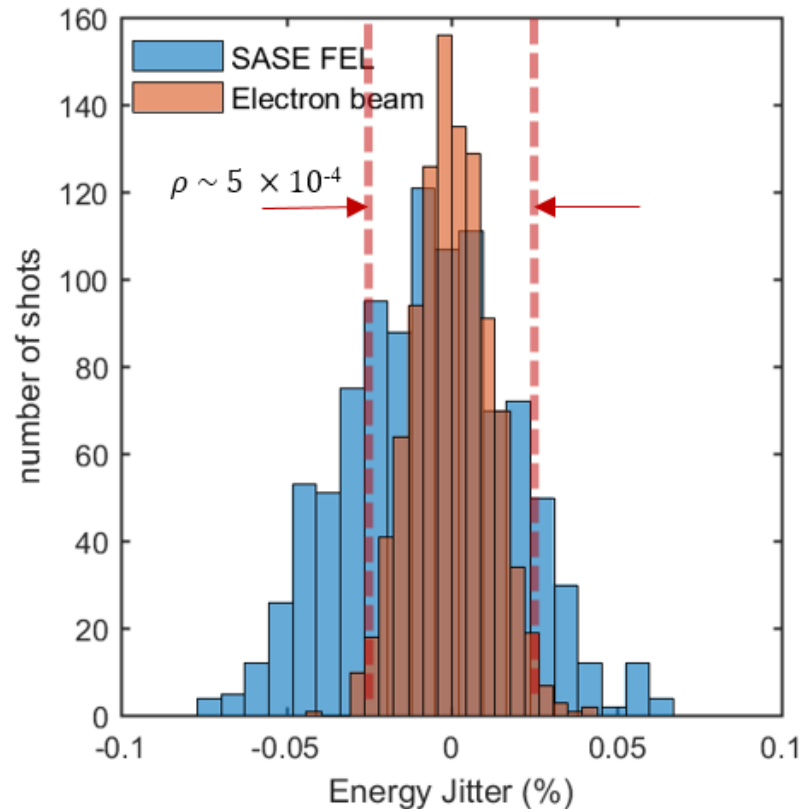
- Based on a matured S-band technology established in Industry
- **Temporal stability:**  $\sim 18 \text{ fs (rms)}$  between XFEL pulses and optical pulses from a synchronized laser system
- **Relative electron beam energy jitter:**  $< 1.5 \times 10^{-4}$   
→ on crest acceleration:  $< 5 \times 10^{-5}$
- **Electron beam arrival time jitter:**  $< 15 \text{ fs}$
- **Projected emittance**
  - Injector :  $0.42 / 0.43 \text{ mm-mrad}$  @ $250 \text{ pC}$
  - Linac end :  $0.60 / 0.55 \text{ mm-mrad}$  @ $220 \text{ pC}$
- **RF stability (rms)**
  - L1 (w/o SLED) : **0.01 degrees / 0.01%**
  - L2, L3, & L4 (w/ SLED) : **0.015 degrees / 0.02%**

Arrival time Jitter Histogram  
(between Laser and XFEL at sample)



Electron beam arrival time jitter Histogram

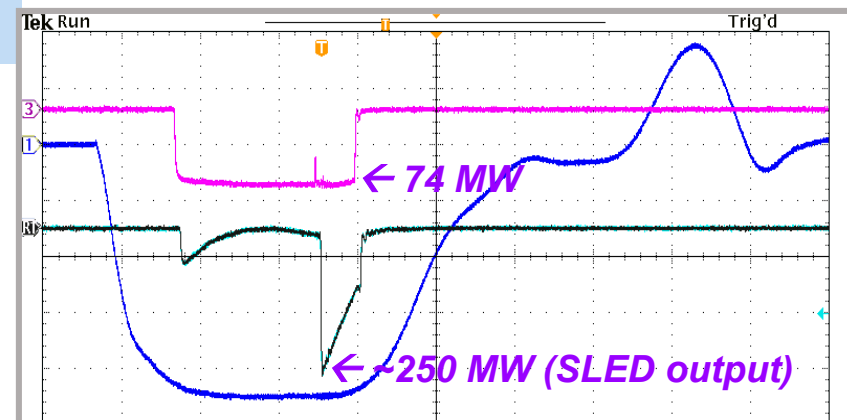
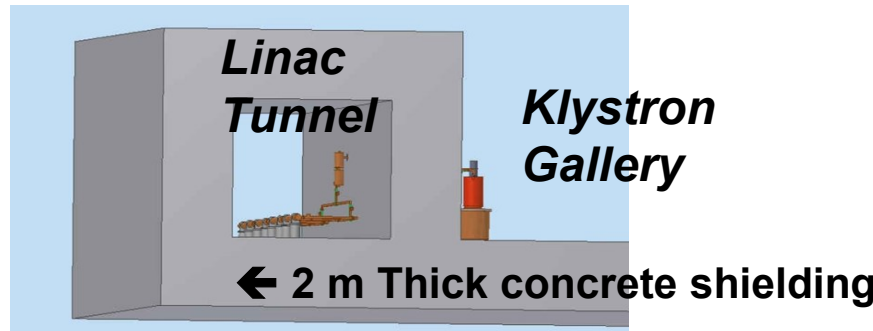
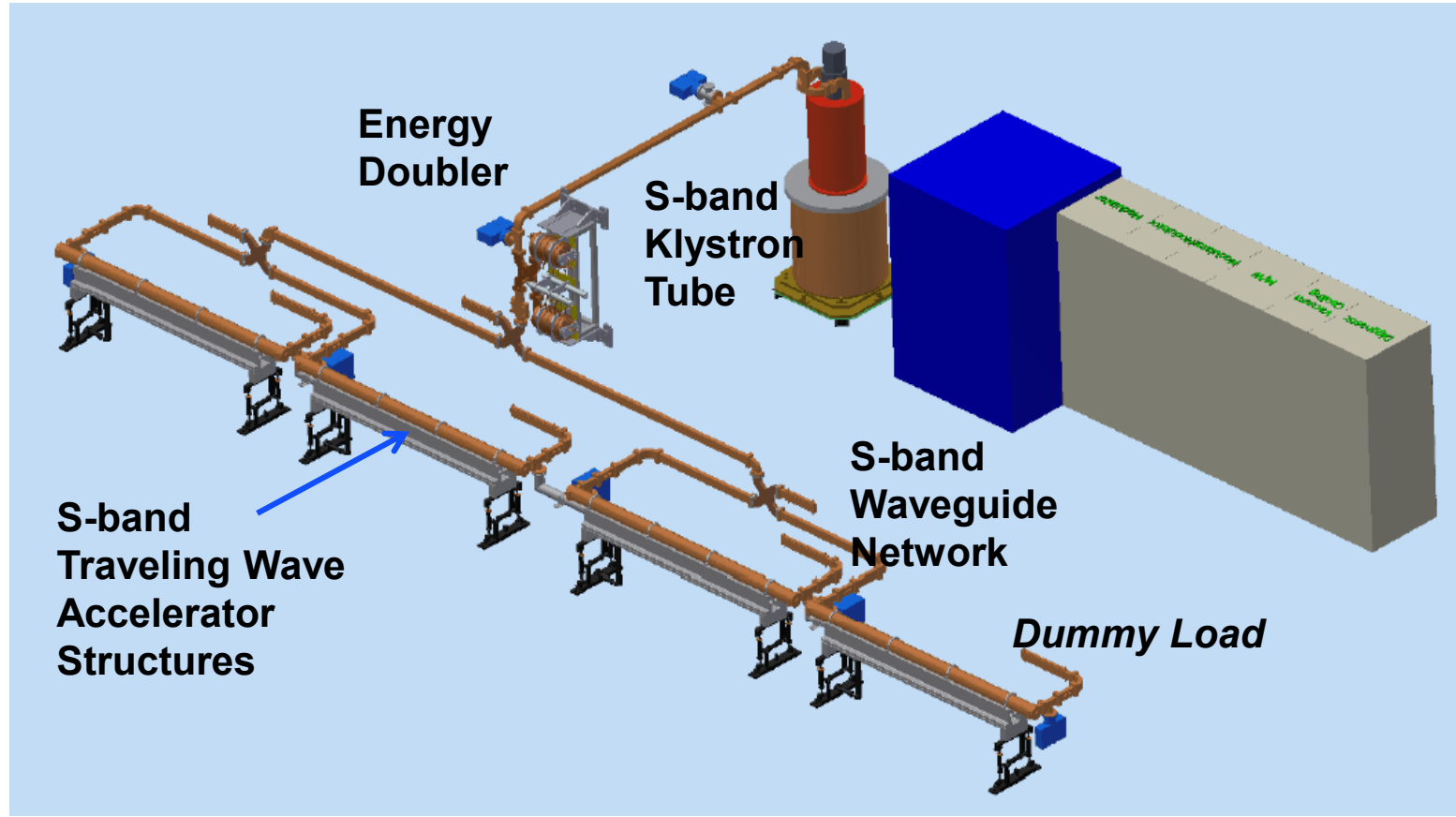




Electron energy jitter : 0.012% rms  
Photon wavelength jitter : 0.024% rms  
 $\sim \frac{1}{2}$  FEL parameter

- Since the central wavelength jitter is two times smaller than the SASE bandwidth, self-seeded bunches are almost always amplified.

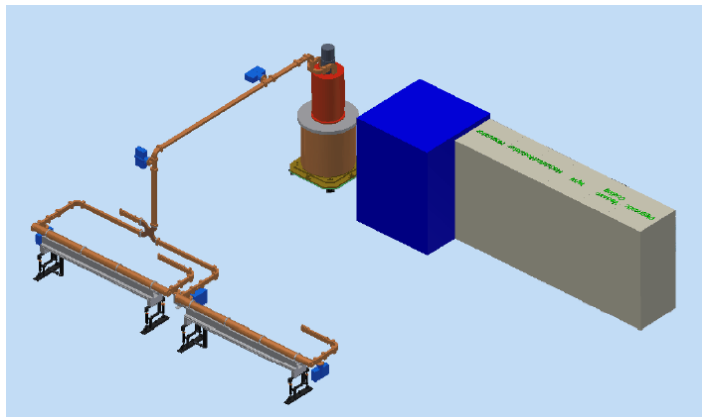
# Basic Unit Module of XFEL Linac



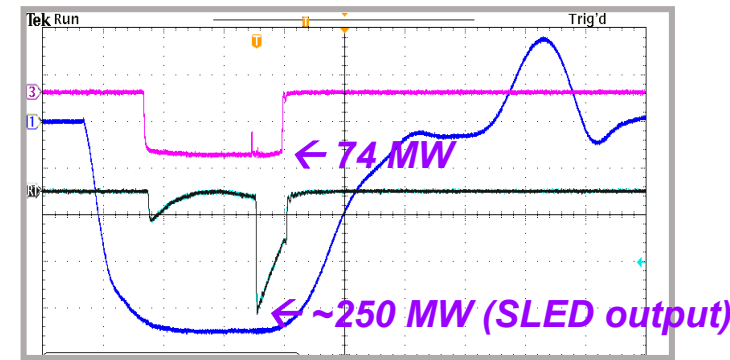
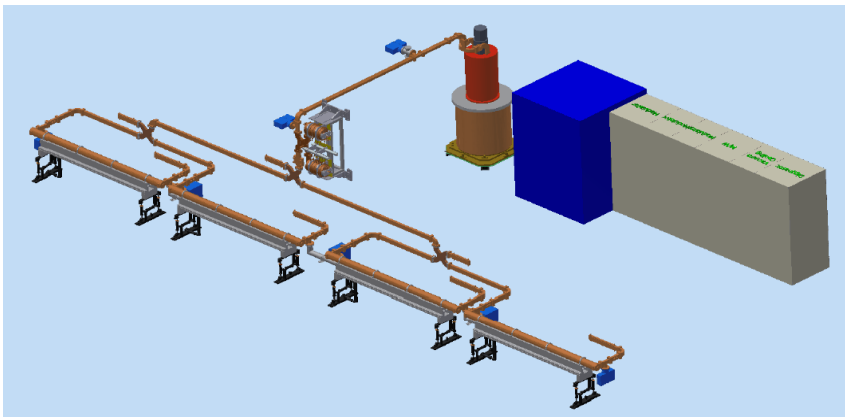
# Linac System

- Klystron modulator voltage stability : < 30 ppm

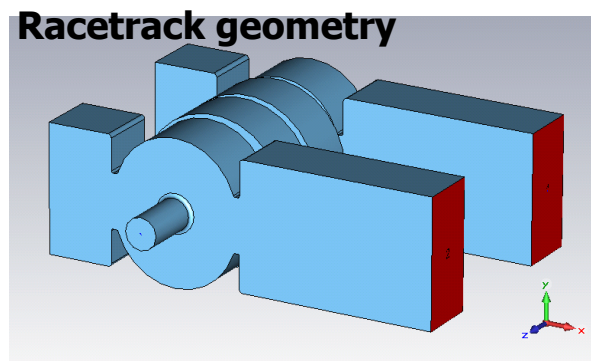
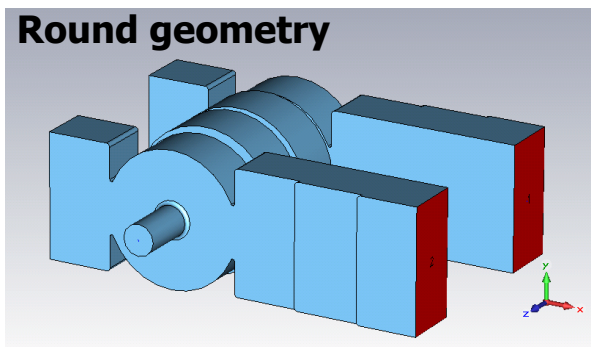
## L1 (w/o SLED)



## L2, L3, and L4 (w/ SLED)

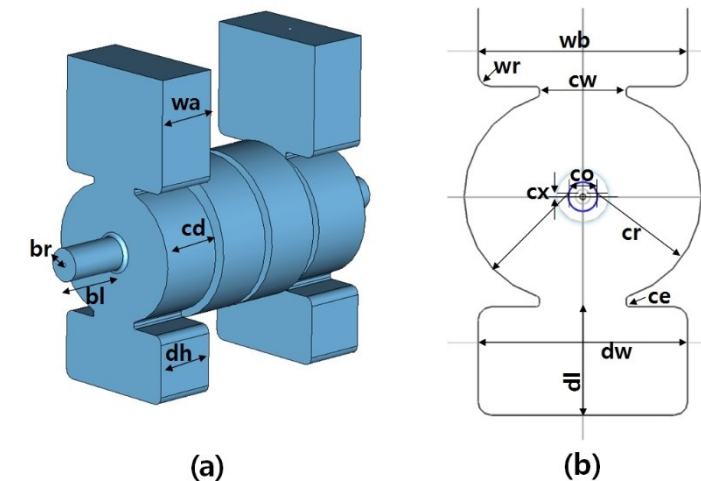
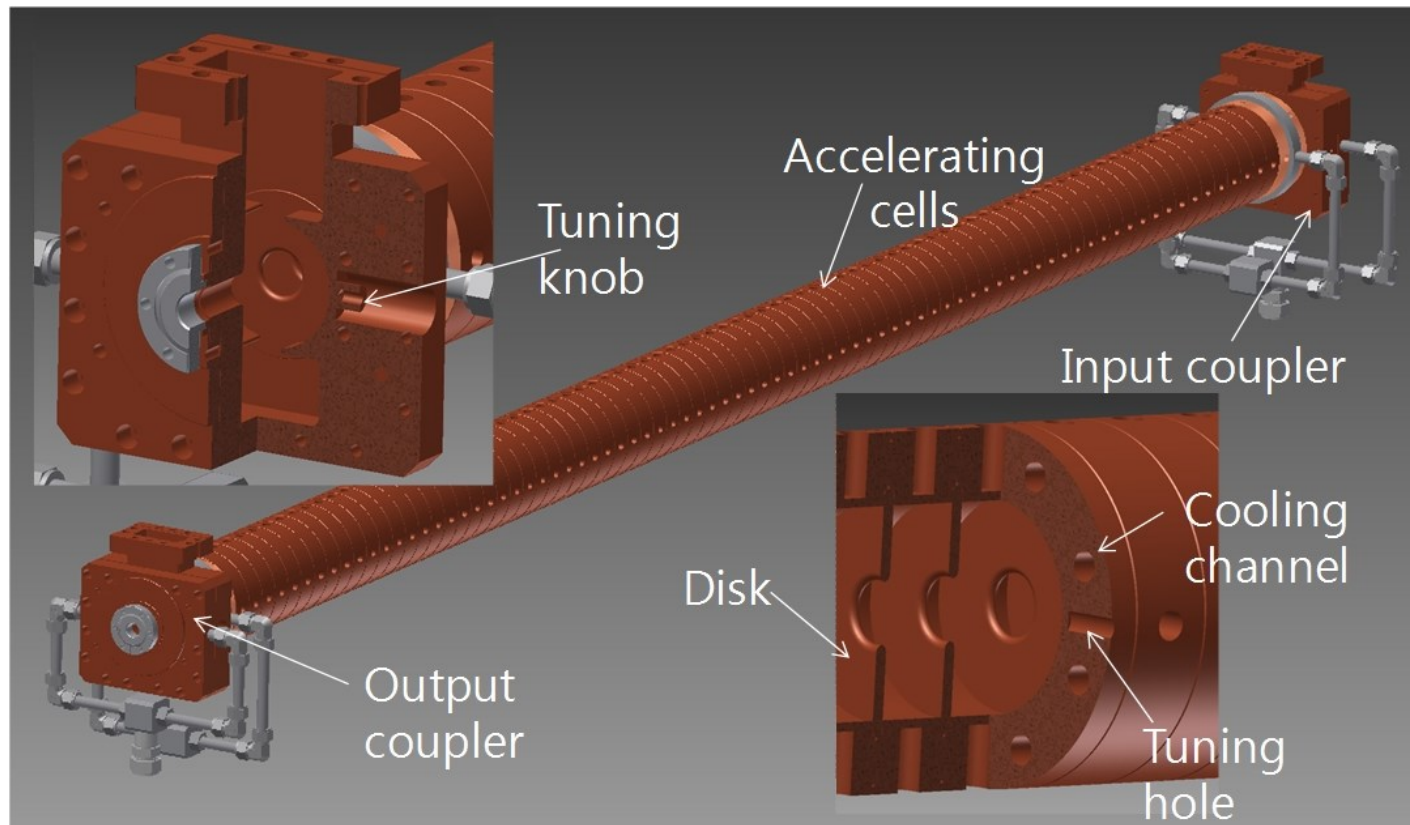


- Height of beam center: **80 cm**
- Cooling temperature of accelerating structure:  **$30 +/ - 0.01 ^\circ\text{C}$**
- Quasi symmetric feed (single arm coupling) to reduce the dipole kick
  - coupler cavity with round geometry: 120 structures by Mitsubishi
  - **coupler cavity with racetrack geometry: 54 structures by Vitzro Tech**



# S-band Structure (Quasi-symmetric coupler with racetrack shape)

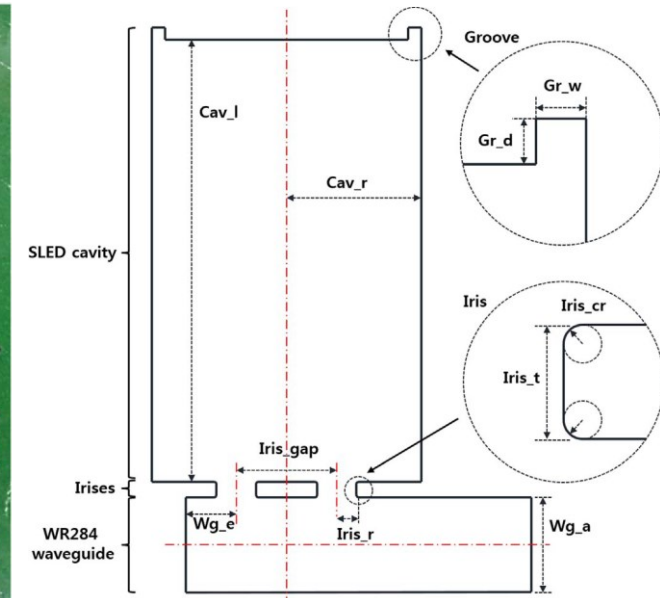
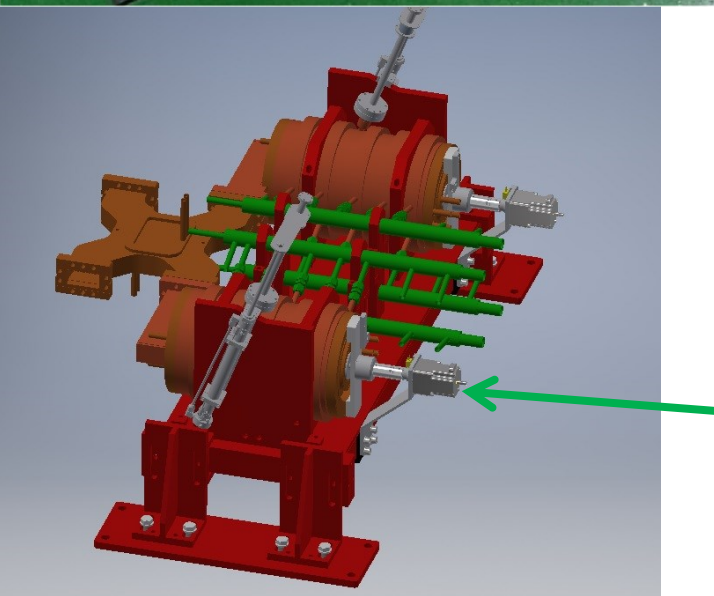
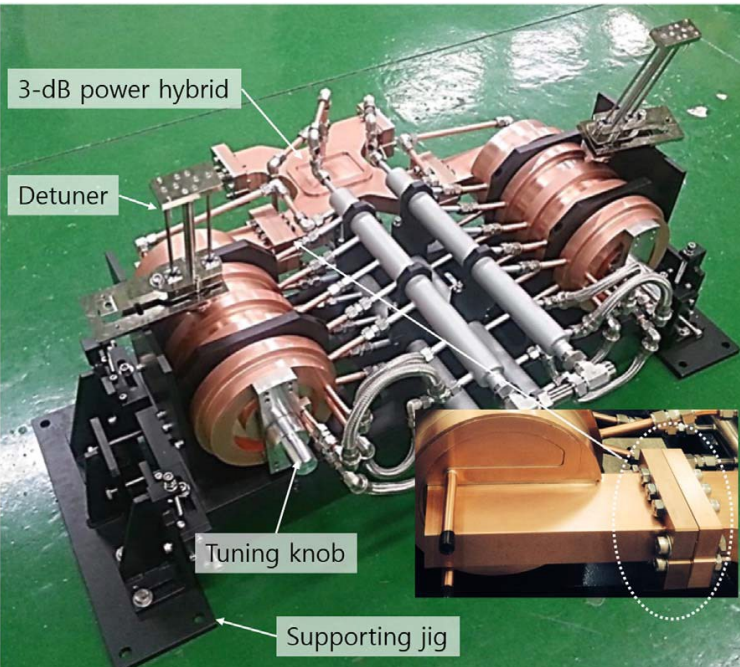
- Quasi symmetric feed (single arm coupling) to reduce the dipole kick
  - The same direction of coupler cavity makes the waveguide network simple
  - Racetrack type coupler cavity to reduce the quadrupole kick
- Max. accelerating gradient: 27 MV/m



Description	S-band
Operating Frequency(GHz)	$2856 \pm 0.5$
Mode	$2p/3$
Q	13,000
Shunt Impedance(Mohms)	53
Attenuation constant	0.57(4.9dB)
Filling Time(us)	0.83
Water Temperature( $^{\circ}$ C)	$30 \pm 0.01$
Type	Quasi-Symmetry
Total Length(mm)	3138

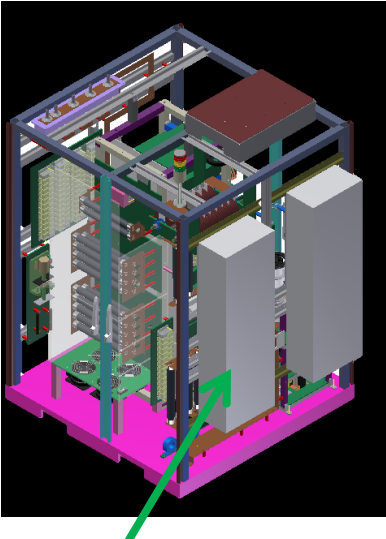
# S-band Energy Doubler

- Two-hole coupling structure to withstand 380 MW peak RF power
- Energy gain:  $\sim 1.6$
- Remote control of the tuning frequency by a stepping motor
- Collaborated with a Korean company : Vitzro-Tech



Stepping motor

# 20-ppm Stability Inverter PS-type Modulator



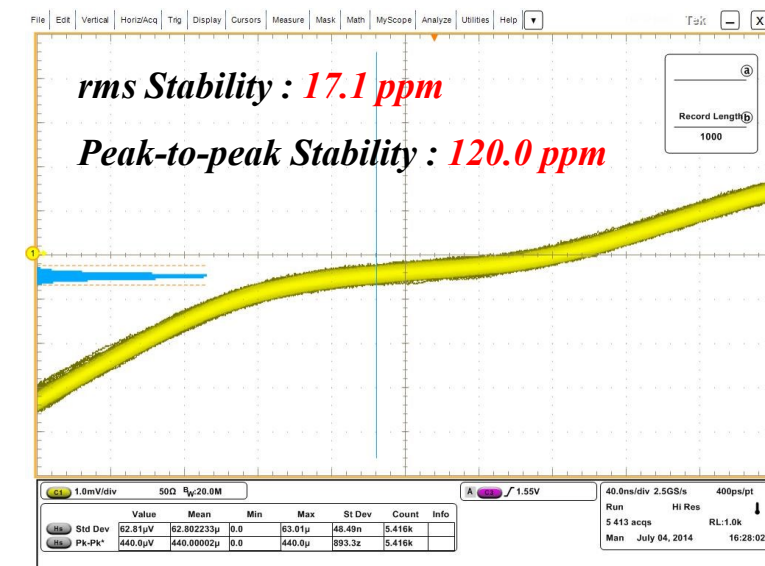
Heat exchanger



Inverter PS

Parameter	Value	Unit
Avg. Output Power	125	kW
Max. Output Voltage	50	kV
Pulse width	7.5	us
Avg. Output Current	8.5	A
AC Input Voltage	480	VRMS
Efficiency	90	%
Cooling water	40	L/Min

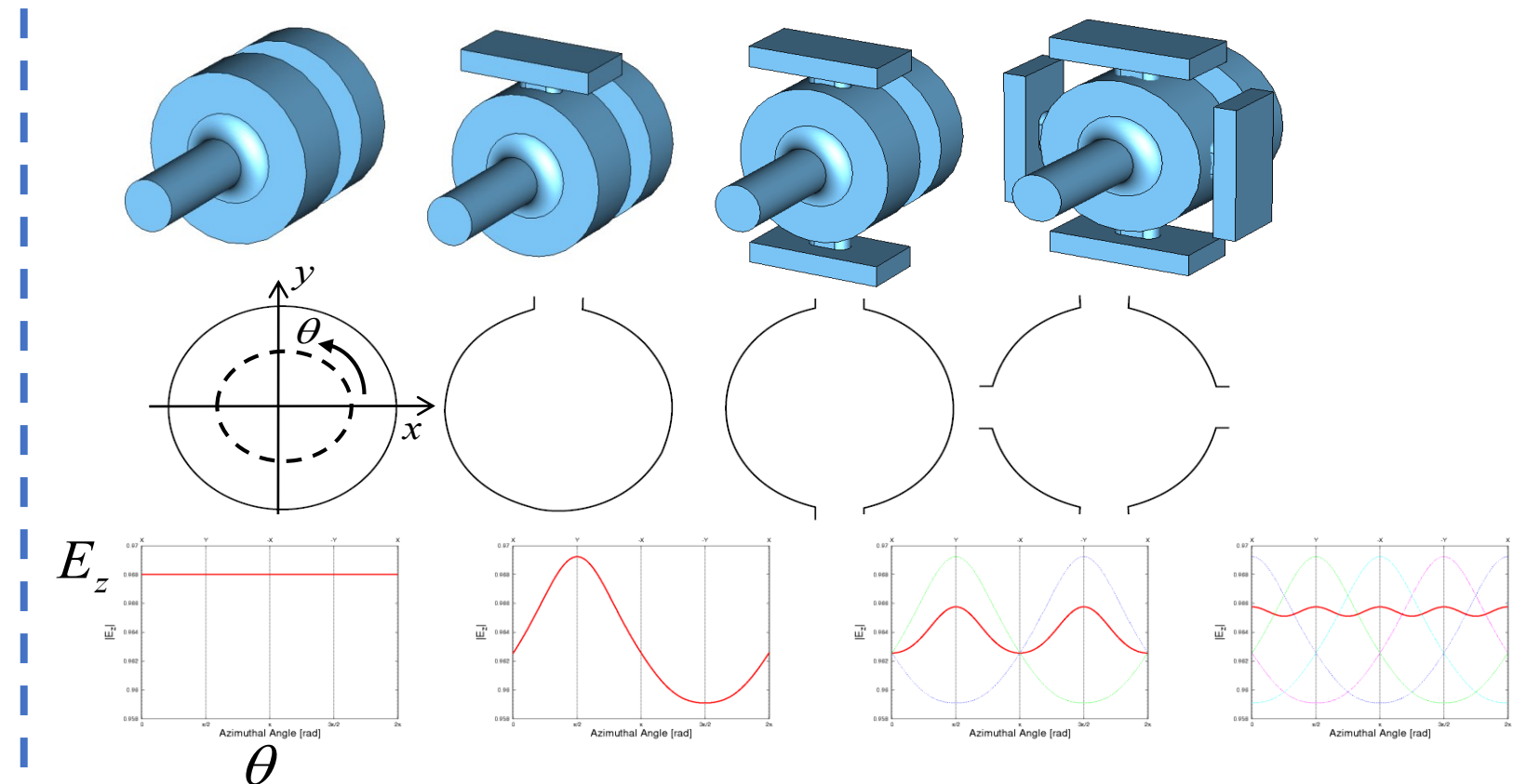
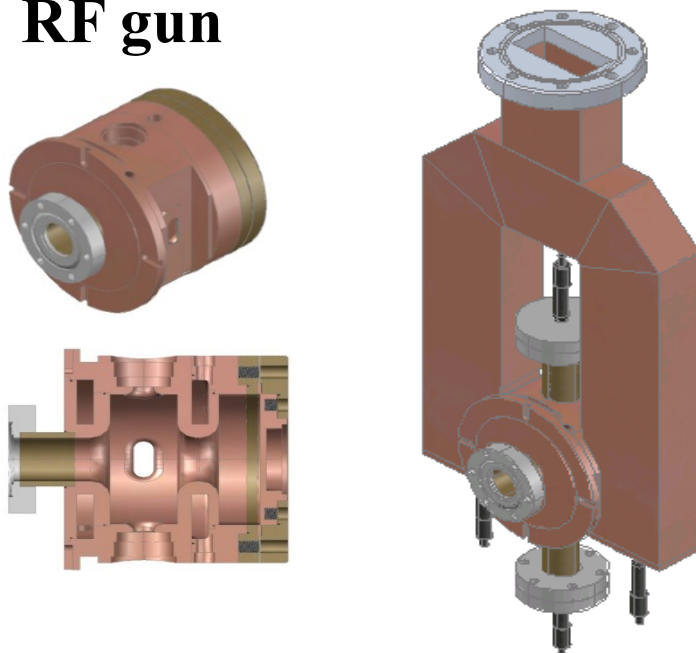
Unit	Value
Max. peak power	MW 200
Beam voltage	kV 400
Beam current	A 500
Beam pulse width	μs 8
Repetition rate max.	Hz 60
RF pulse width(flat top)	μs 4
Load impedance	Ω 800
Pulse transformer turn ratio	17
PFN impedance	Ω 2.7
PFN voltage	kV 46



- Collaborated with two Korean companies: Posco-ICT(Vitzro-Tech) & Dawon-Sys

# Photocathode RF gun in PAL-XFEL

## RF gun



PHYSICAL REVIEW SPECIAL TOPICS - ACCELERATORS AND BEAMS 14, 104203 (2011)

### Emittance growth due to multipole transverse magnetic modes in an rf gun

M. S. Chae,<sup>1</sup> J. H. Hong,<sup>1</sup> Y. W. Parc,<sup>1,\*</sup> In Soo Ko,<sup>1</sup> S. J. Park,<sup>2</sup> H. J. Qian,<sup>3</sup> W. H. Huang,<sup>3</sup> and C. X. Tang<sup>3</sup>

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<sup>3</sup>Department of Engineering Physics, Tsinghua University, Beijing 100084, China

(Received 25 March 2011; published 28 October 2011)

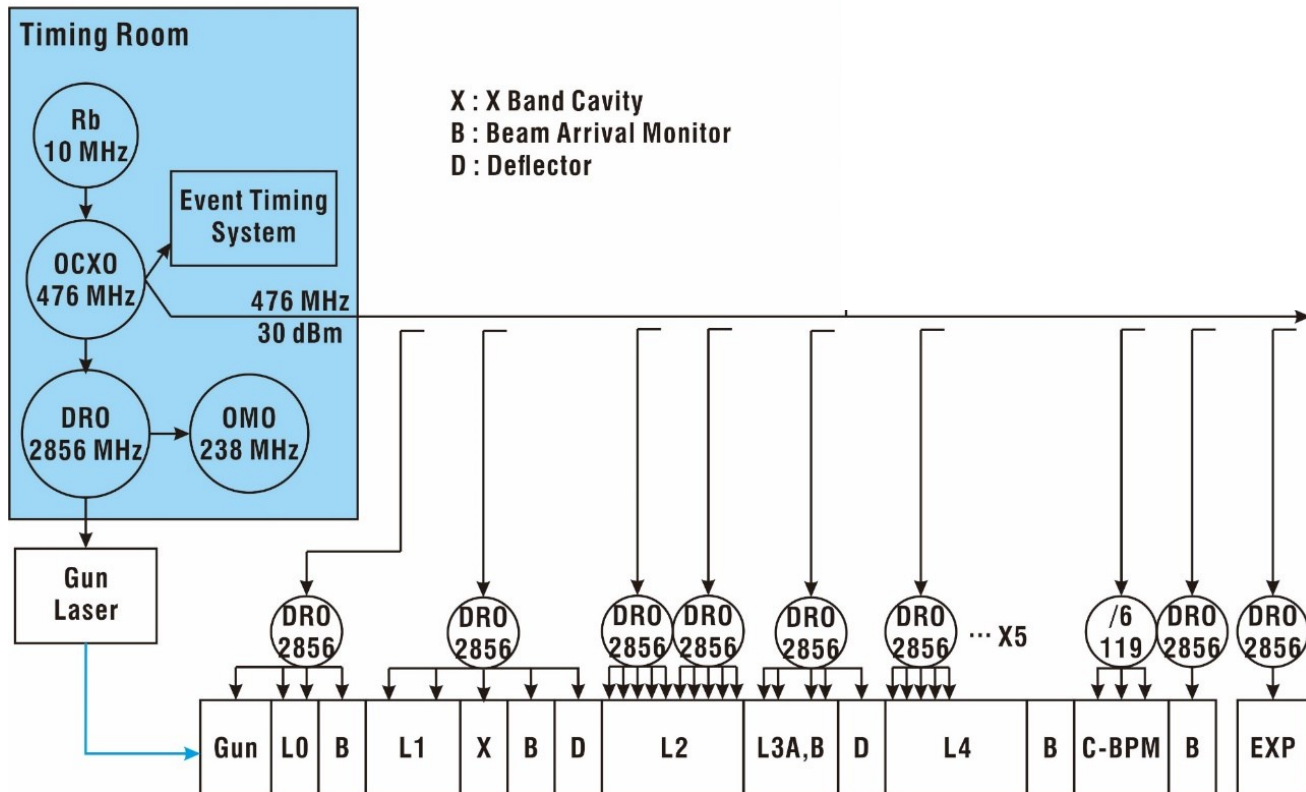
**1. With 4 ports, we can make almost uniform electric field distribution.**

**2. This model is easy to fabricate.**

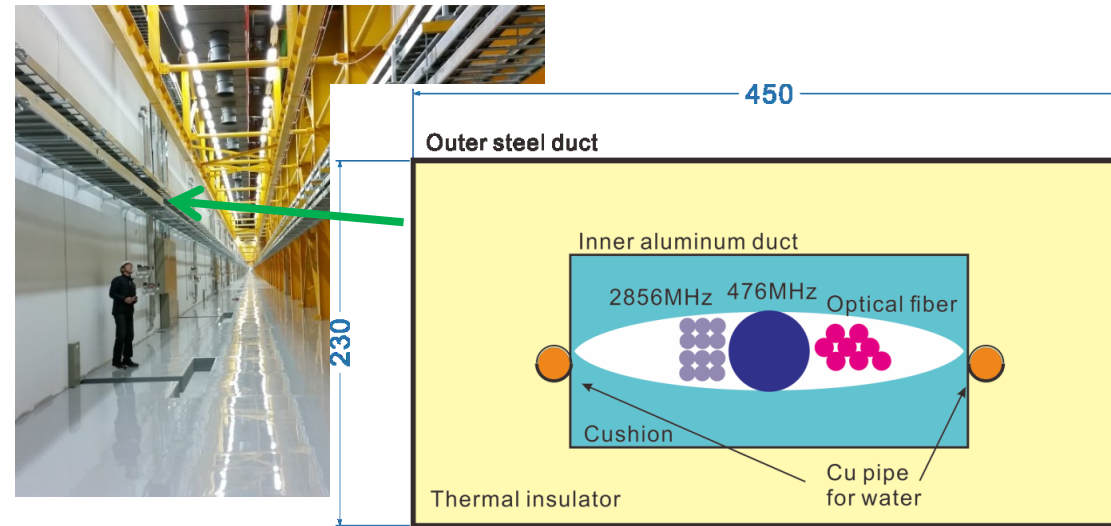
**3. Four ports is helpful to maintain the vacuum level.**

# RF timing distribution system

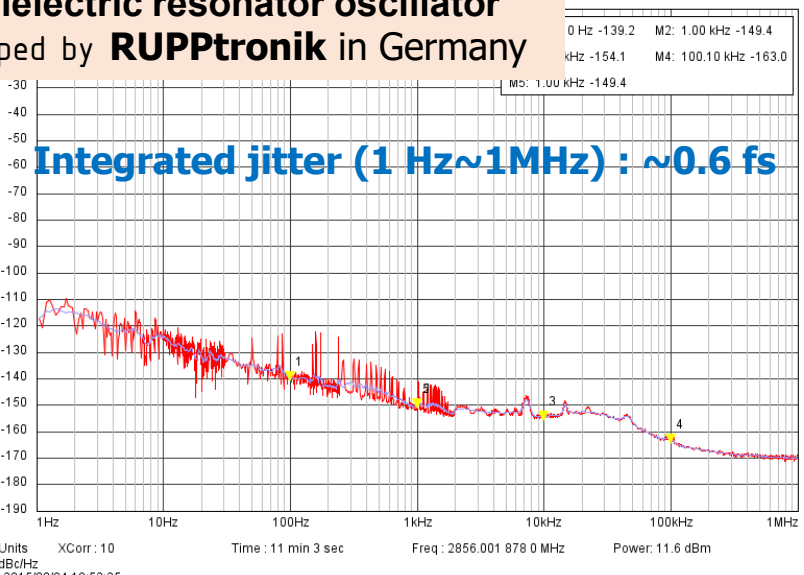
- based on low phase noise oscillator and coaxial cable (476 MHz) with passive stabilization
- Balanced optical & microwave phase detector (BOM-PD) for synchronization between RF and optical laser



Temperature stabilized duct for reference RF



**DRO : Dielectric resonator oscillator**  
developed by **RUPPtronik** in Germany

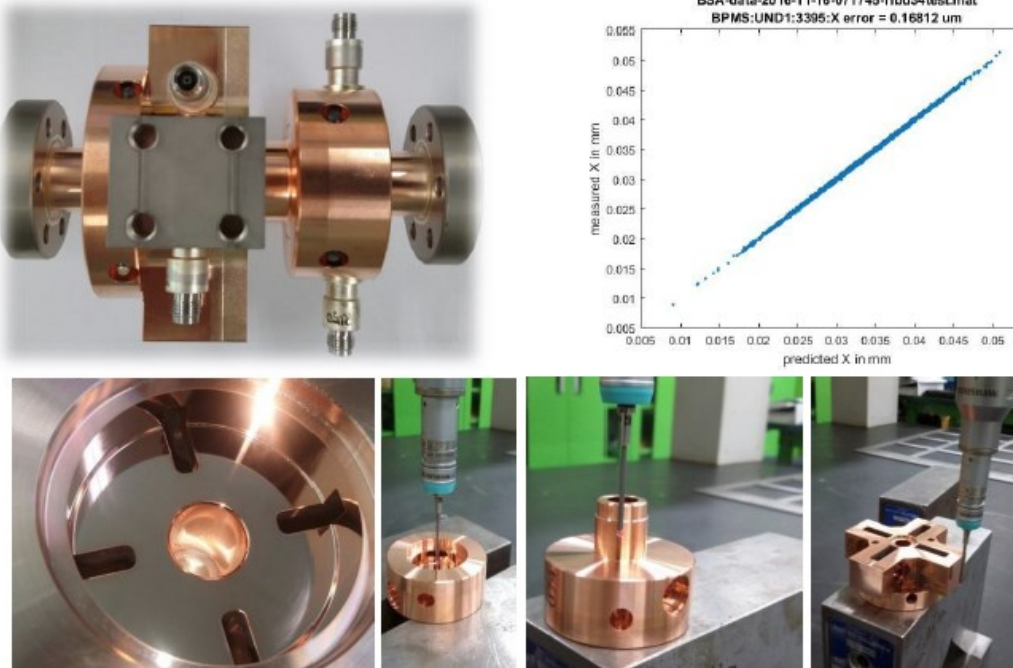


### 3. Main Business Participation (Project Experience)



#### SLAC LCLS-II Project - X-Band Cavity RF BPM

- Vitzrotech manufactured and supplied X-Band RF BPM (Beam Position Monitor) for SLAC LCLS-II with core technologies such as precision machining, precision joining (Brazing), precision assembly and Tuning



##### Core Technology

1. RF Analysis, Design (CST)
2. Precision Machining (Mirror surface)
3. Surface Treatment for Ultra High Vacuum Component
4. Ultra Precision Assembly & Brazing  
(Feedthrough + Cavity Body)
5. RF Test & Tuning

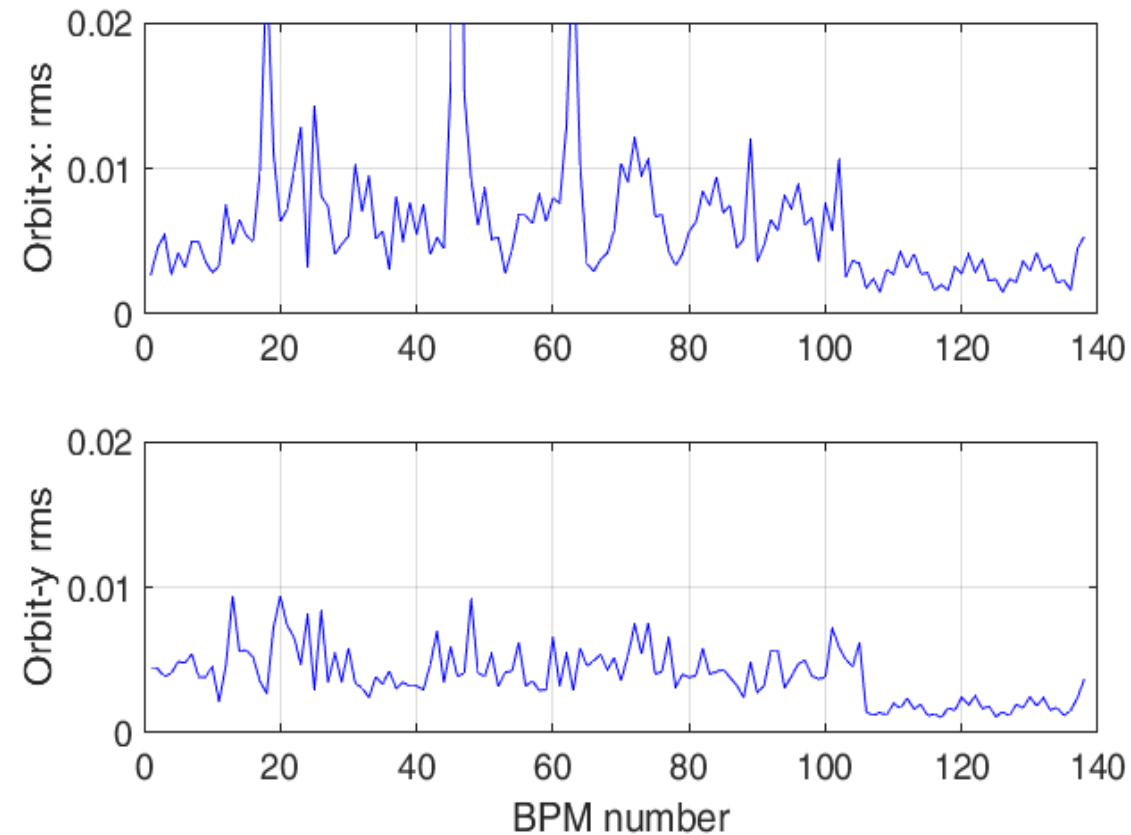
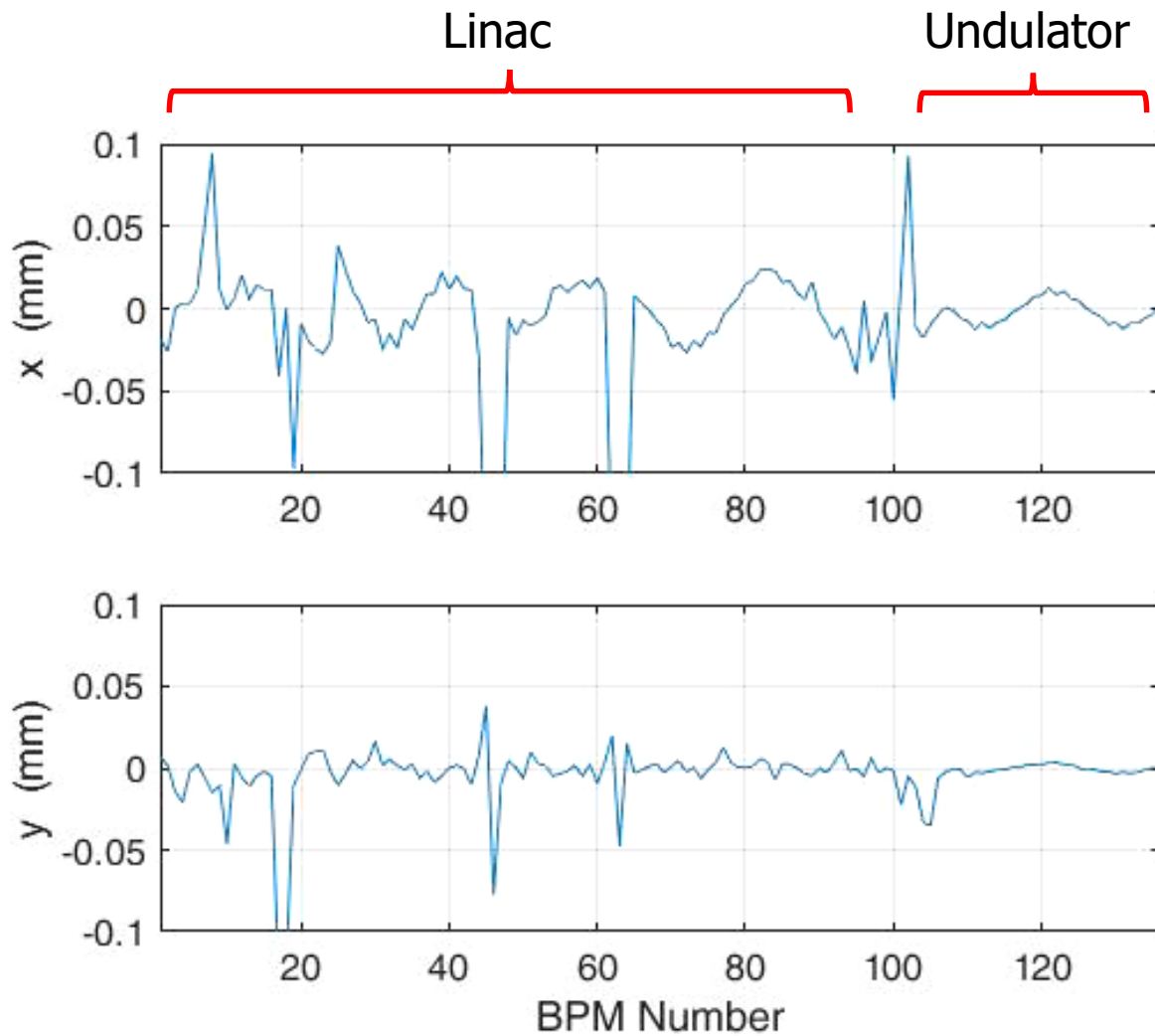
##### ● Dipole Cavity

Parameter	Value
Nominal Frequency TM <sup>110</sup>	11.424 GHz
Tolerance TM <sup>110</sup>	+/- 10 MHz
QL or Qtotal	2000~3000
Cavity Coupling [β]	1.9-2.1
Q <sub>0</sub>	5800-9300
Q <sub>ext</sub>	2762-4894
X/Y Cross Talk	< -20 dB

##### ● Reference Cavity

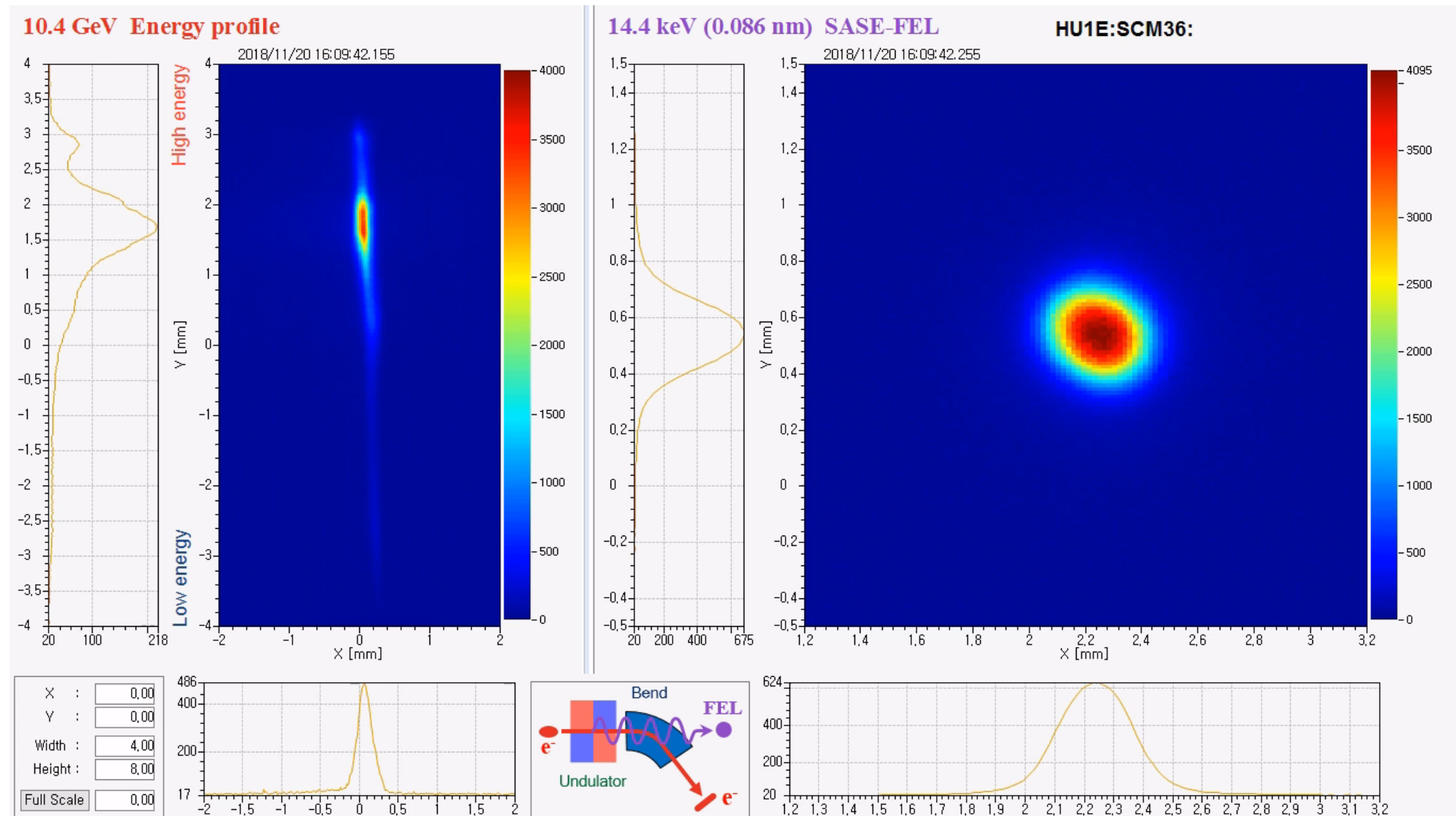
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QL	2000~3000
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Q <sub>0</sub>	5800-9300
Q <sub>ext</sub>	2762-4894

# Electron Beam Orbit Stability



The rms of the orbit variation along the undulator line  
x-plane: < 4.2 μm , y-plane : < 2.5 μm

# 14.4 keV FEL (1 mJ, 20 Nov. 2018)

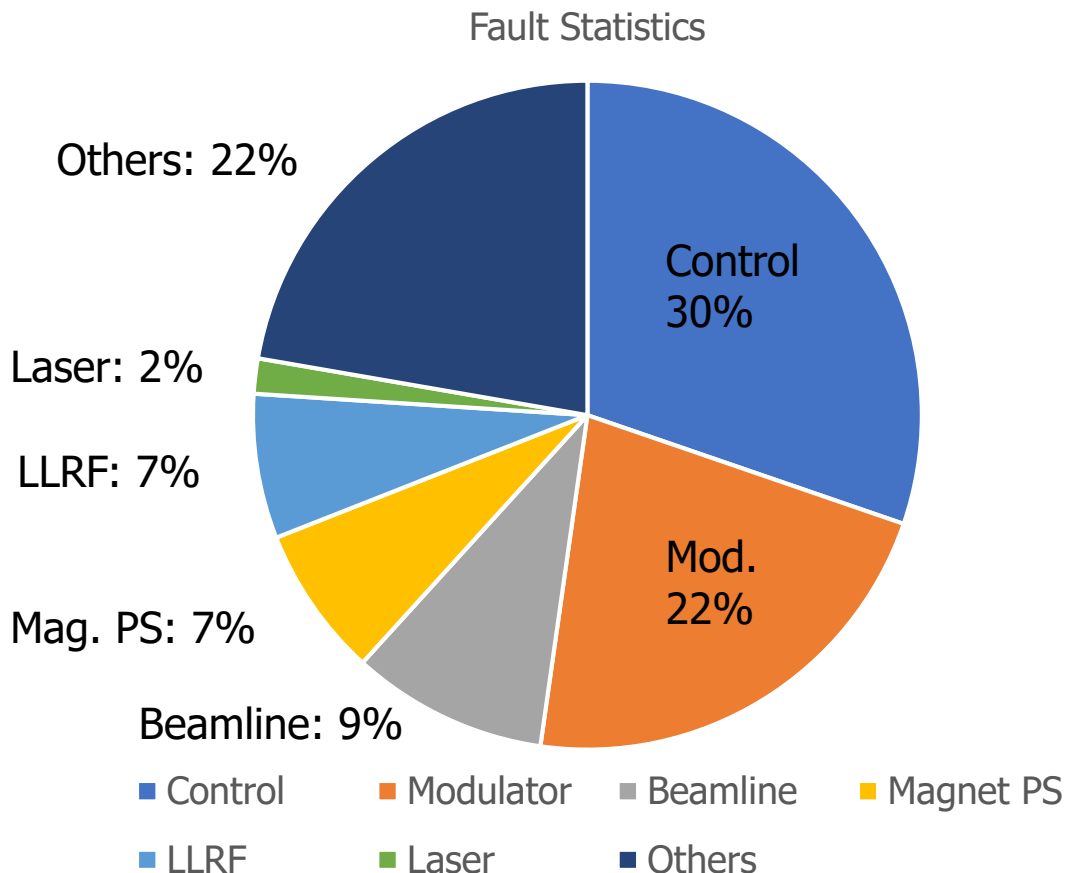


Thank you for your attention

# Back-up slide

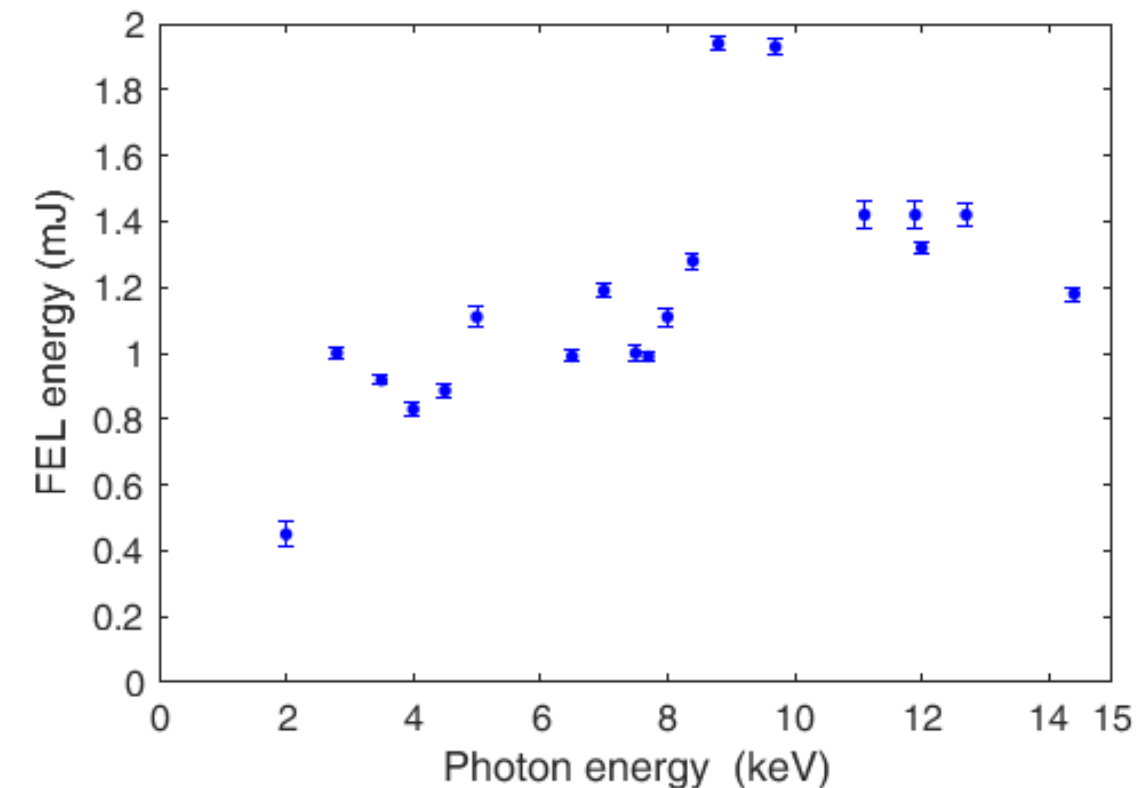
# 2018 User service operation statistics

- 2018 operation statistics
  - Planned beam time: 2057 h
  - Fault time: 101 h
  - Beam availability: 95%



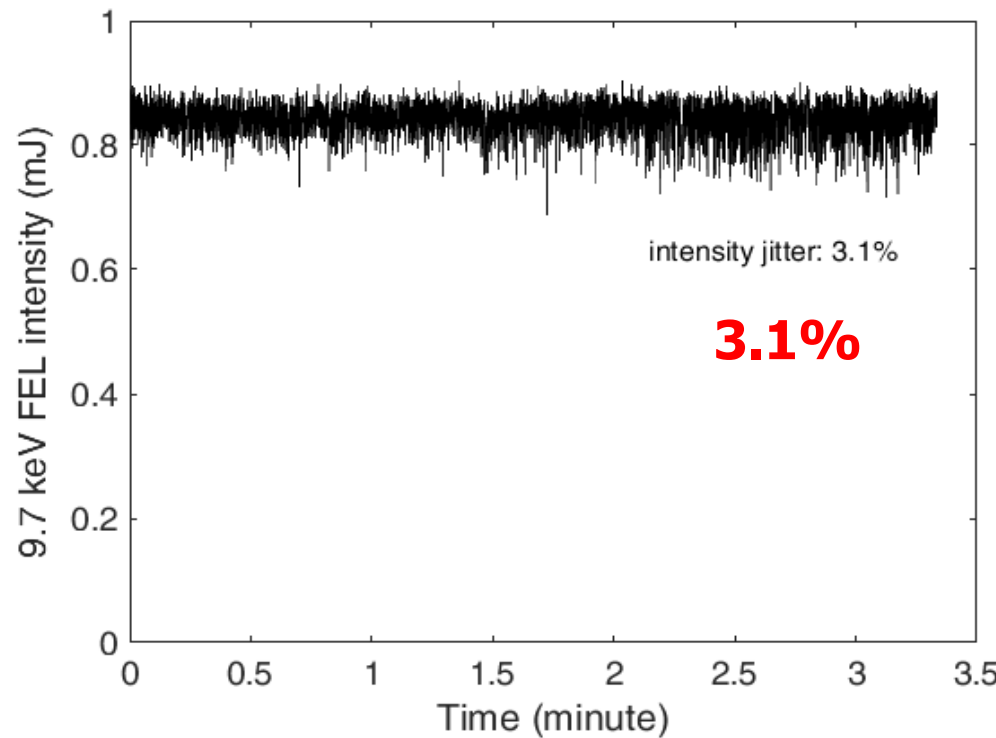
# Machine Performances

- ◆ Photon energy 2.0 ~ 14.5 keV
    - Saturated FEL up to 14.5 KeV
  - ◆ FEL pulse energy 2.0 mJ at 9.7 KeV
  - ◆ FEL beam pulse duration 10 ~ 35 fs (fwhm)
  - ◆ FEL power stability < 5% RMS
  - ◆ FEL position stability < 10% of beam size
  - ◆ FEL central wavelength jitter 0.024 %
  - ◆ E-beam energy jitter < 0.015 %
  - ◆ E-beam arrival time jitter < 15 fs
  - ◆ FEL beam availability \sim 95%

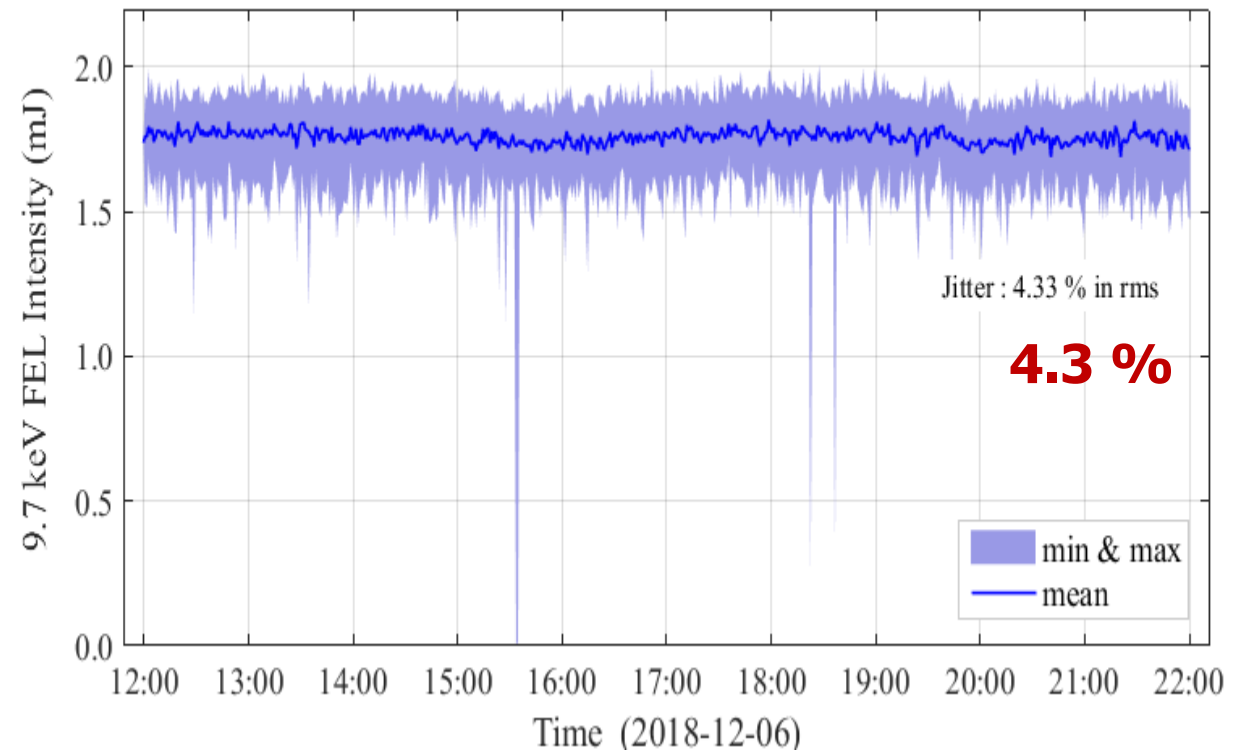


# FEL intensity stability (9.7 keV FEL)

**Short-term (3 min.)**

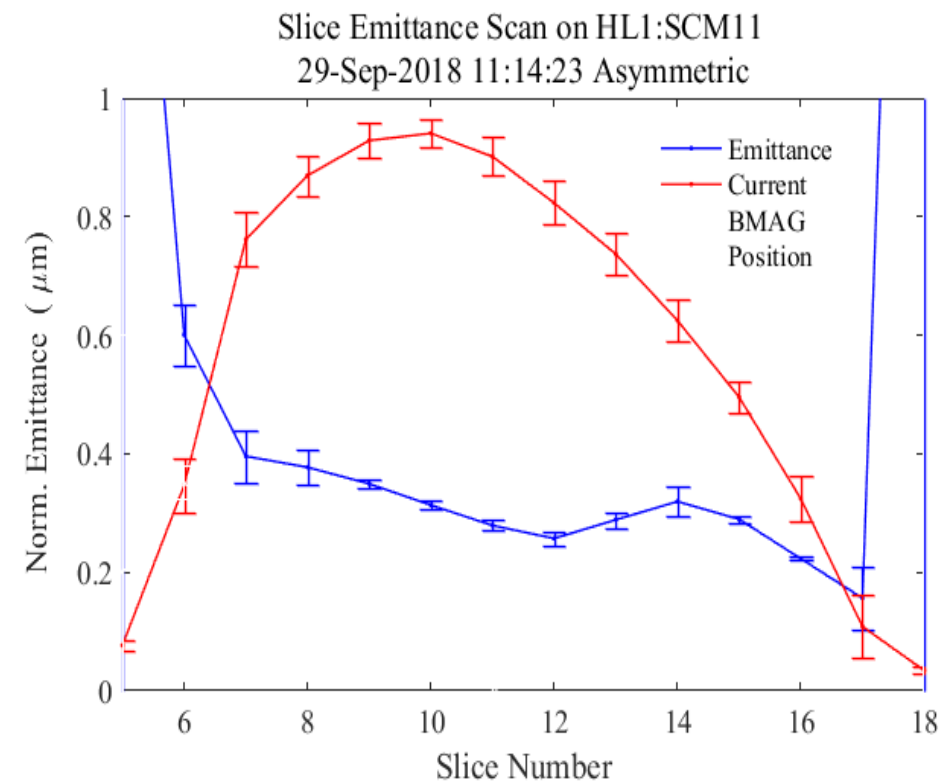
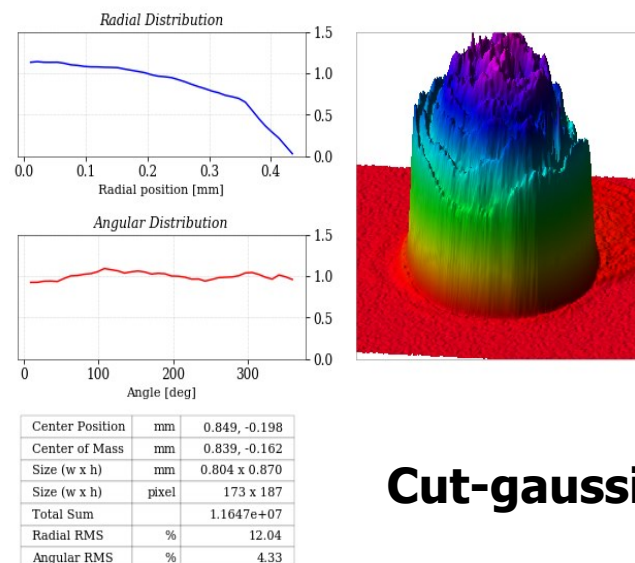
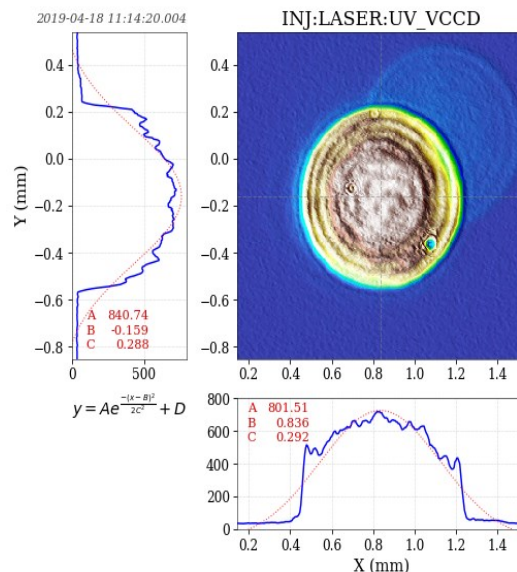
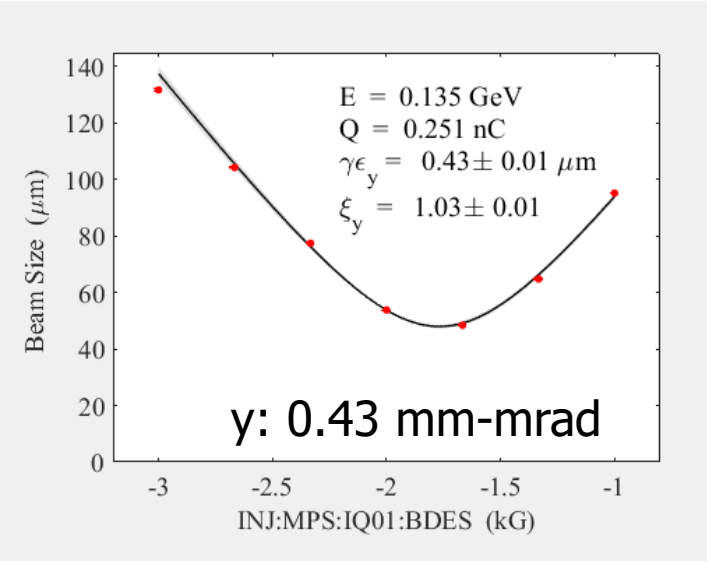
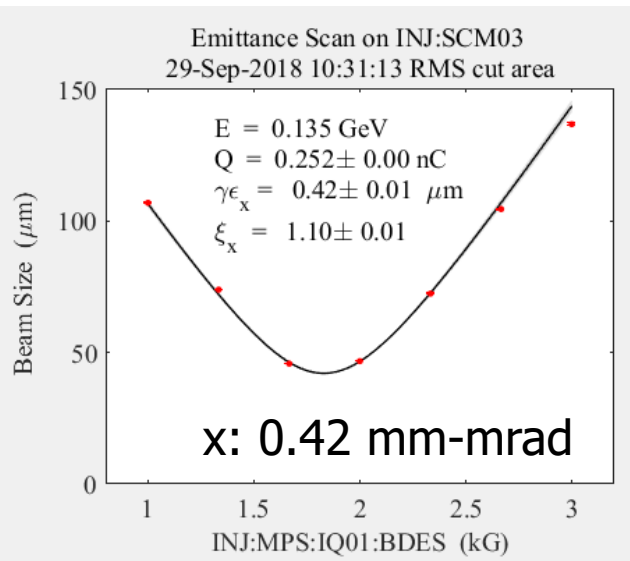


**Long-term (10 hour)**



# Injector Emittance

## Projected emittance



Cut-gaussian laser beam profile

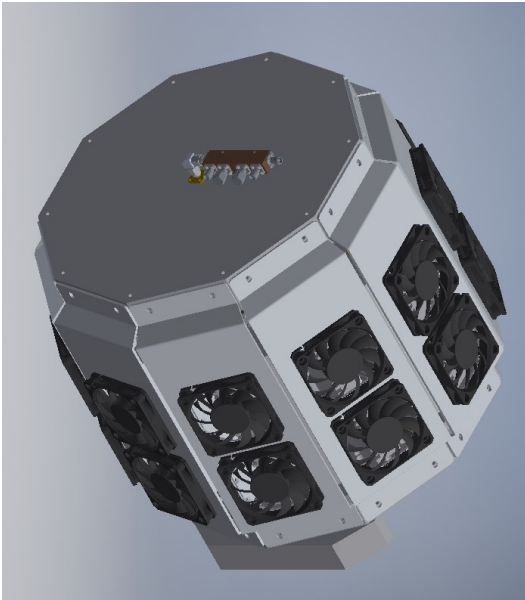
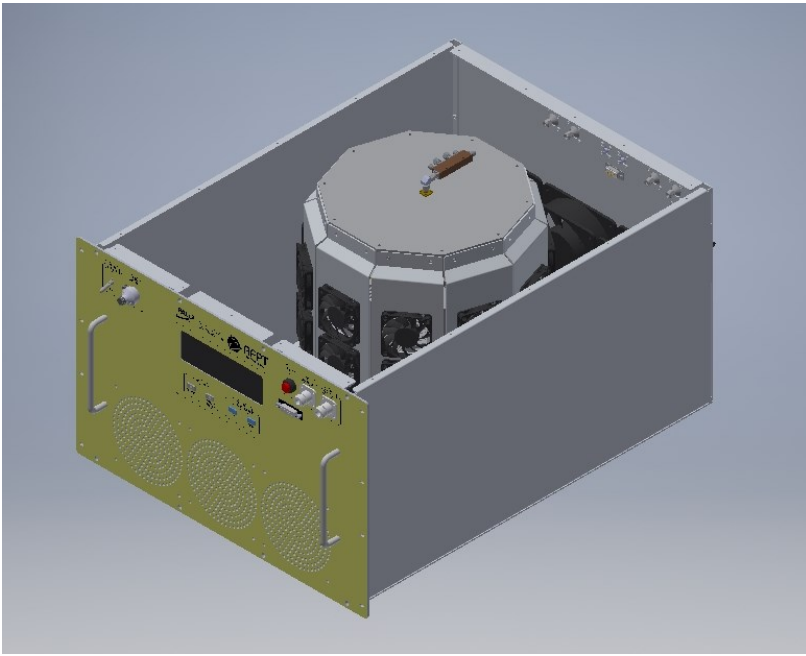
# Main System Supplier for PAL-XFEL

Item	No. of components	Supplier
S-band Accelerating Column	175	120: Mitsubishi 55: Vitzrotech
S-band Energy Doubler	42	Vitzrotech
200-MW Modulator	50	Vitzrotech Dawon-Sys
80 MW S-band Klystron	50	Toshiba
S-band LLRF / SSA	50	Mobiis
Magnet	251	KR Tech T. H. Elema
Undulator	37 (20 for HX, 7 for SX)	SFA Seong-Ho High tech.
BPM electronics	Stripline, cavity BPM	SLAC

# Linac Tunnel

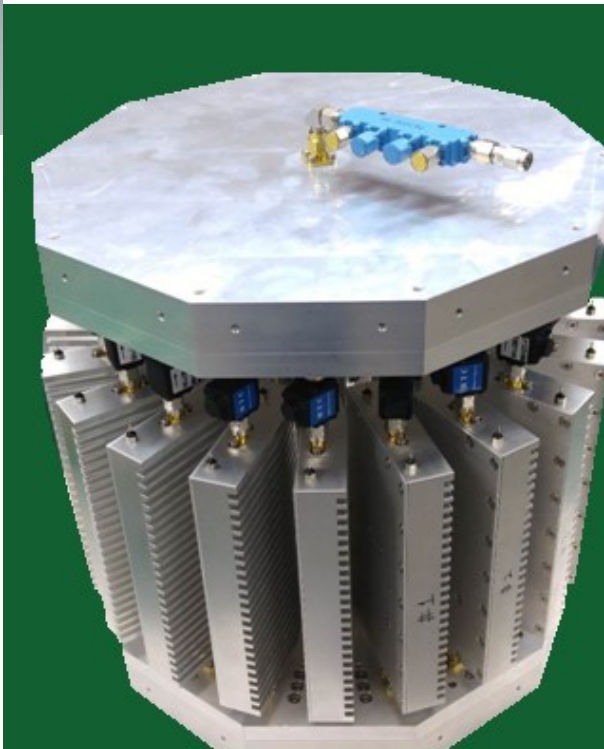


# X-band SSA



## Specifications

- 20-way combiner + Dual direc. coupler I.L  
 $< 0.8\text{dB}$
- Pout of Unit SSPA  
 $> 49.0\text{dBm (80W)}$
- 20ea \* Unit SSPA  
 $> 62.0\text{dBm (1.6KW)}$
- Final Coaxial Cable I.L  
 $< 0.5\text{dB}$
- Final Flange Adapter I.L  
 $< 0.2\text{dB}$
- Final Pout  
**60.5dBm (1.1KW)**



# High Power Test of Accelerating Structures



MHI



VITZRO

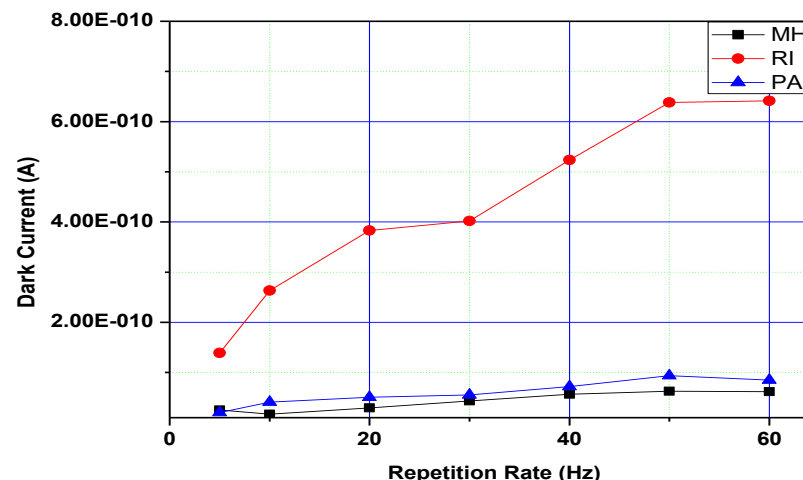


RI

## RF Conditioning time (60Hz, 27MV/m)

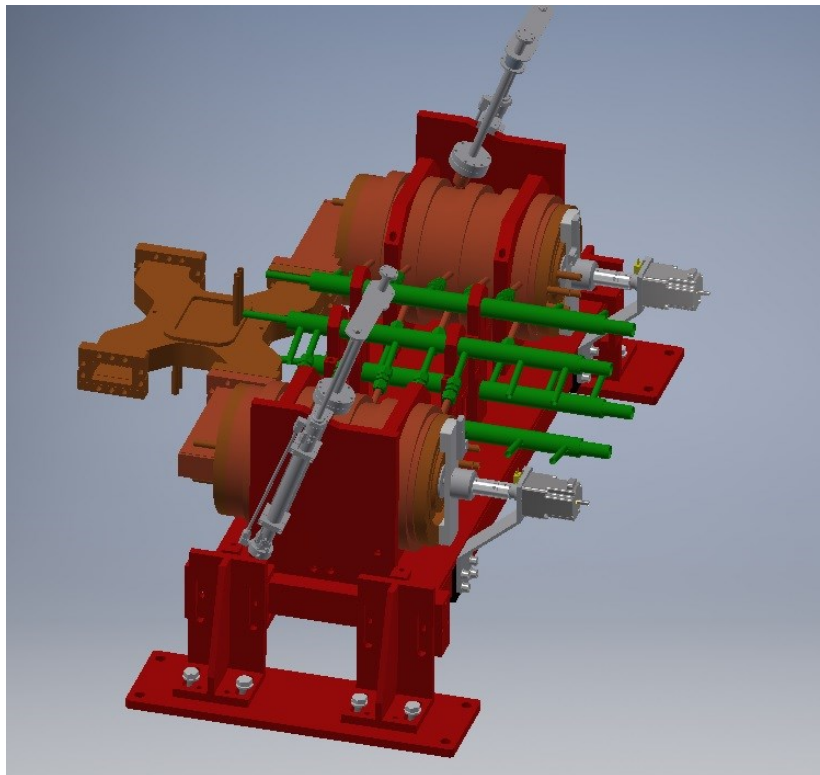
Maker	Conditioning Time (day)
RI	94.69
MHI	31.36
VITZRO	29.81

## Dark Current vs. Rep. Rate

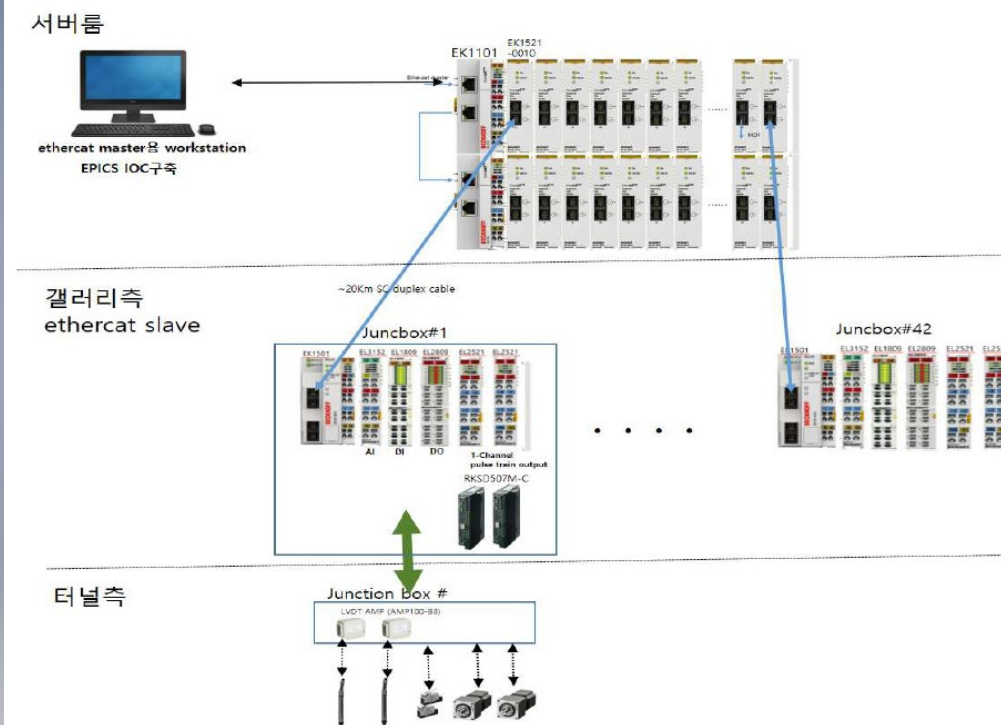


# SLED frequency tuning system

SLED



SLED frequency tuning system layout





# Vitzro-Tech



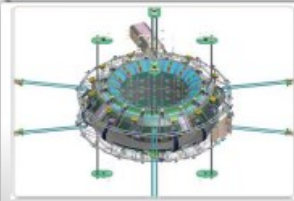
## 5. Corporate Status



### Current Business Scope

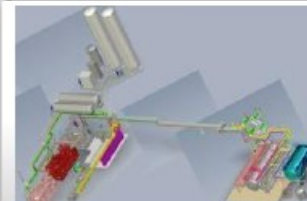
#### Accelerator

Nuclear Fusion Biz



#### Cryogenic

Cryo-plant



#### Plasma Application

KSTAR Power Supply



#### Aerospace

Rocket Engine



#### Vacuum System

Vacuum System



#### Electric Power

High Power Breaker



Photon Accelerator



Cryomodule



Radioactive Treatment



Test Facility



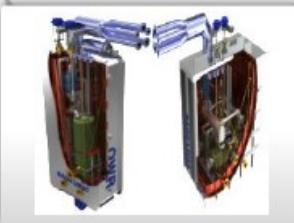
Semiconductor



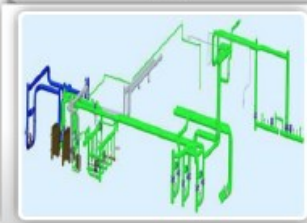
Power Distribution



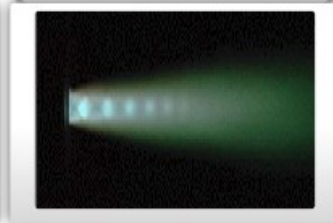
Heavy Ion Accelerator



Cooling system



Plasma Torch



H.P Oxidizer Piping



Vacuum Gate valve



VI      Insulation



## 5. Facility & Certification

VITZRO TECH



### Manufacturing Facility



Brazing Furnace

E-beam Welder(150kV)

Cleanroom for Storage



Machining(5 axis)



Clean Room(10000 class)



Clean Room(10 class)



Chemical Treatment (18MΩ)

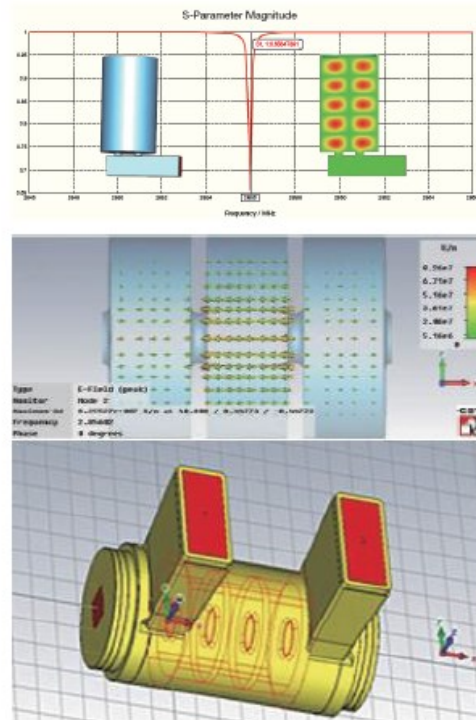
### 3. Main Business Participation (Project Experience)



#### PAL 4<sup>th</sup> Generation XFEL - Accelerating Column & Waveguide Components



- Vitzrotech had participated in 4<sup>th</sup> Generation PAL XFEL
- Designed, Analyzed, Fabricated, Supplied, Installed Accelerator Columns  
[From Engineering to Installation]
- Fabricated, Supplied, Installed whole quantities of Waveguide components and SLED Cavity
- Fabricated, Supplied, Installed Beam Line Systems



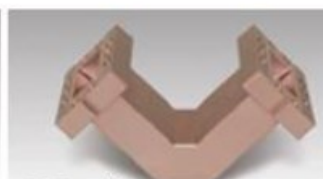
#### Waveguide Component



Straight



H-Bend



E-Bend



Single Type D.C.



Dual Type D.C.



Pumping Port



Power Combiner



Power Combiner



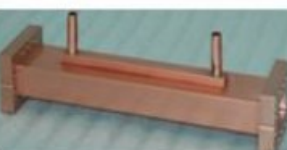
Rounded Type



Twisted Type



Rounded Type (Cooling)

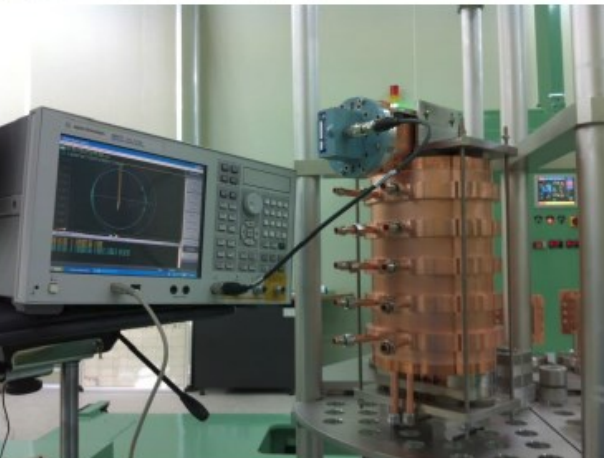
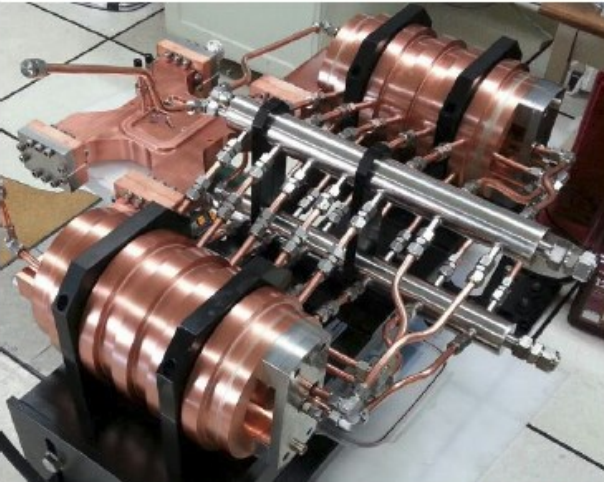


Straight (Cooling)

### 3. Main Business Participation (Project Experience)



#### PAL 4<sup>th</sup> Generation XFEL – SLED Cavity



RF Inspection by Network Analyzer

##### ● Mechanical Specification

Parameter	Value
Power Divider Length[mm]	380
Vacuum Leak Rate [Pa.m <sup>3</sup> /sec]	$\leq 1.3E-11$

##### ● Electrical Specification

Parameter	Value
Unloaded Q	>95,000
Coupling Coefficient	$5.0 \pm 0.1$
Cavity mode	TE 0,1,5
Operating Freq.[MHz]	2,856
Operating Temp.[°C]	$30 \pm 0.1$
Maximum Peak RF Power[MW]	320
Maximum average RF power[kW]	$\leq 23$
Detune	Enable