

Overview of The Rare Isotope Science Project (RISP)

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ARIA2019 @ IBS

CONTENTS

PART 1. Project Overview

PART 2. Construction Status

PART 3. System Installation

PART 4. Radiation Safety

PART 5. Summary & Outlook

Part 1.

Project Overview

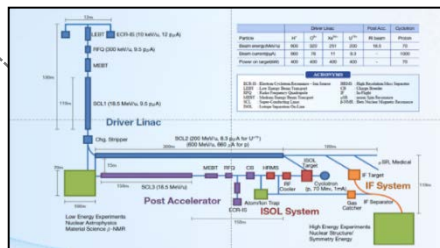
- **Goal:** To build a heavy ion accelerator complex RAON, for rare isotope science research in Korea.

* RAON - Rare isotope Accelerator complex for ON-line experiments

- **Budget:** KRW 1,498 billion (US\$ 1.23 billion, 1\$=1,209krw)
 - accelerators and experimental apparatus : 502.8 billion won
 - civil engineering & conventional facilities : 996 billion won (incl. site 357 billion won)
- **Period:** 2011.12 ~ 2021.12

System Installation Project

Development, installation, and commissioning of the accelerator systems that provides high-energy (200MeV/u) and high-power (400kW) heavy-ion beam



- ◆ Providing high intensity RI beams by ISOL and IF
ISOL: direct fission of ^{238}U by 70 MeV proton
IF: 200 MeV/u ^{238}U (intensity: 8.3 pA)

- ◆ Providing high quality neutron-rich beams
e.g., ^{132}Sn with up to 250 MeV/u,
up to 10^9 particles per second

Facility Construction Project

Construction of research and support facility to ensure the stable operation of the heavy-ion accelerator, experiment systems, and to establish a comfortable research environment

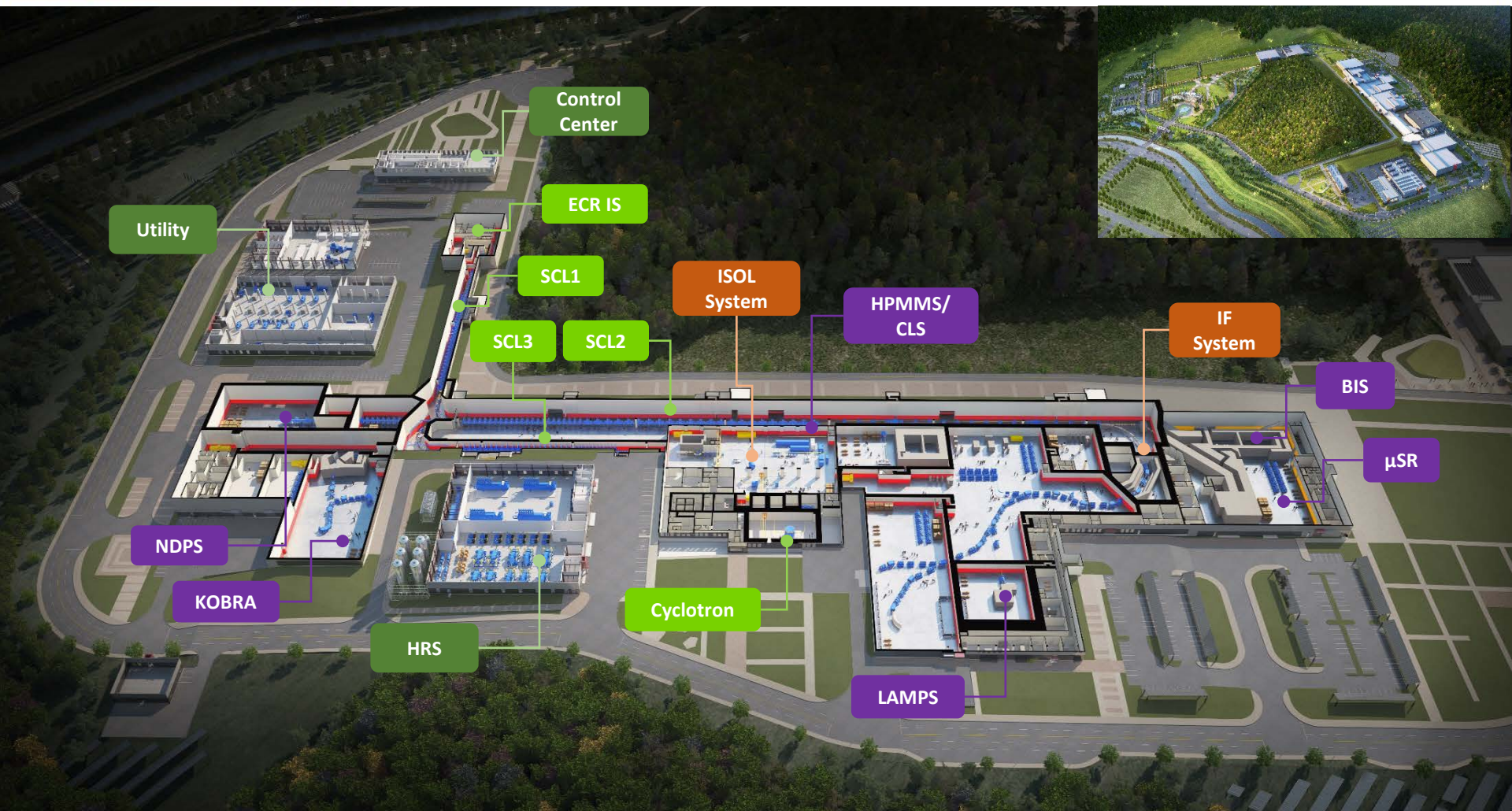
※ Accelerator and experiment buildings, support facility, administrative buildings, and guest house, etc.



- ◆ Providing More exotic RI beam production by combination of ISOL and IF

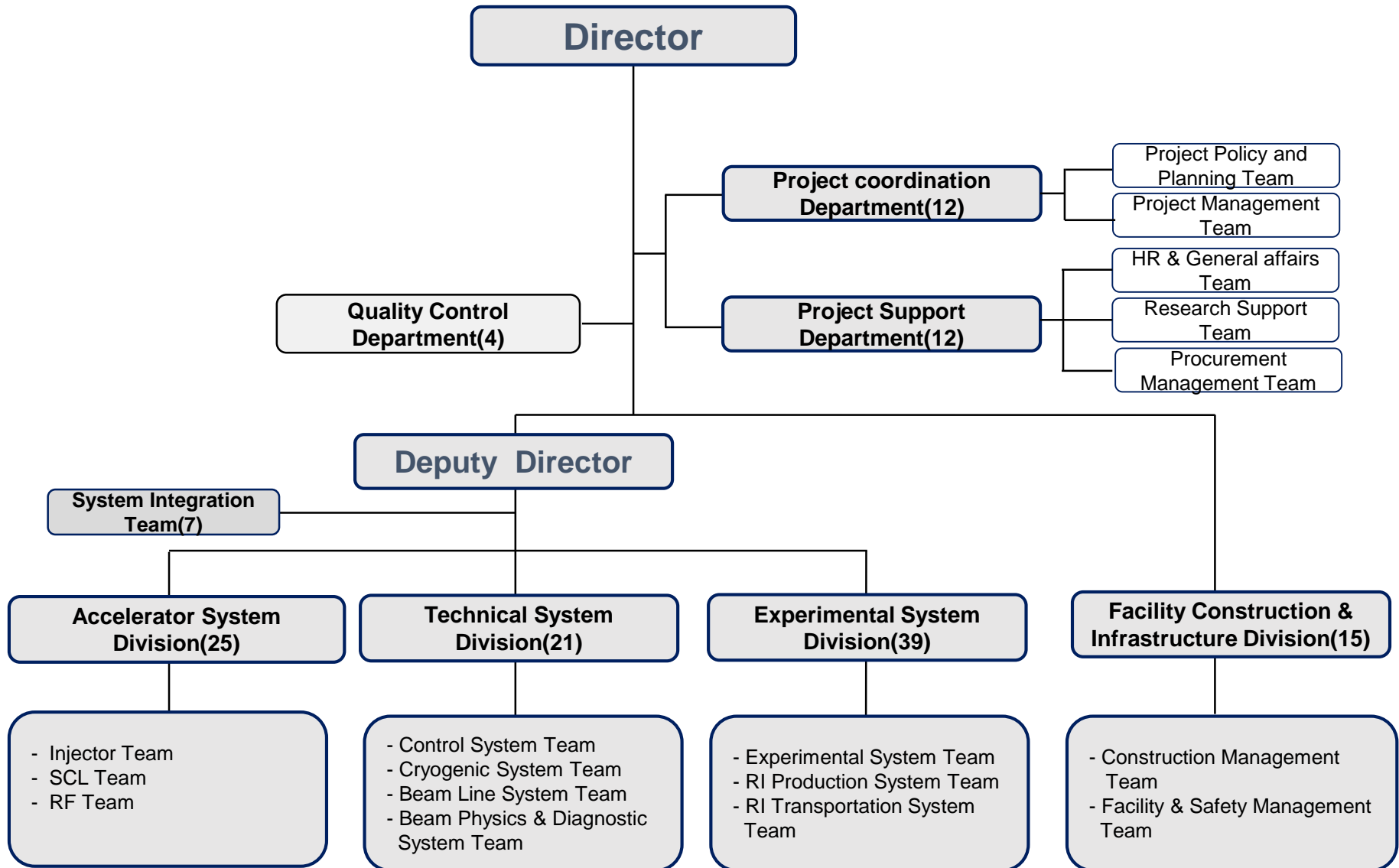
1. Overview

RAON Layout



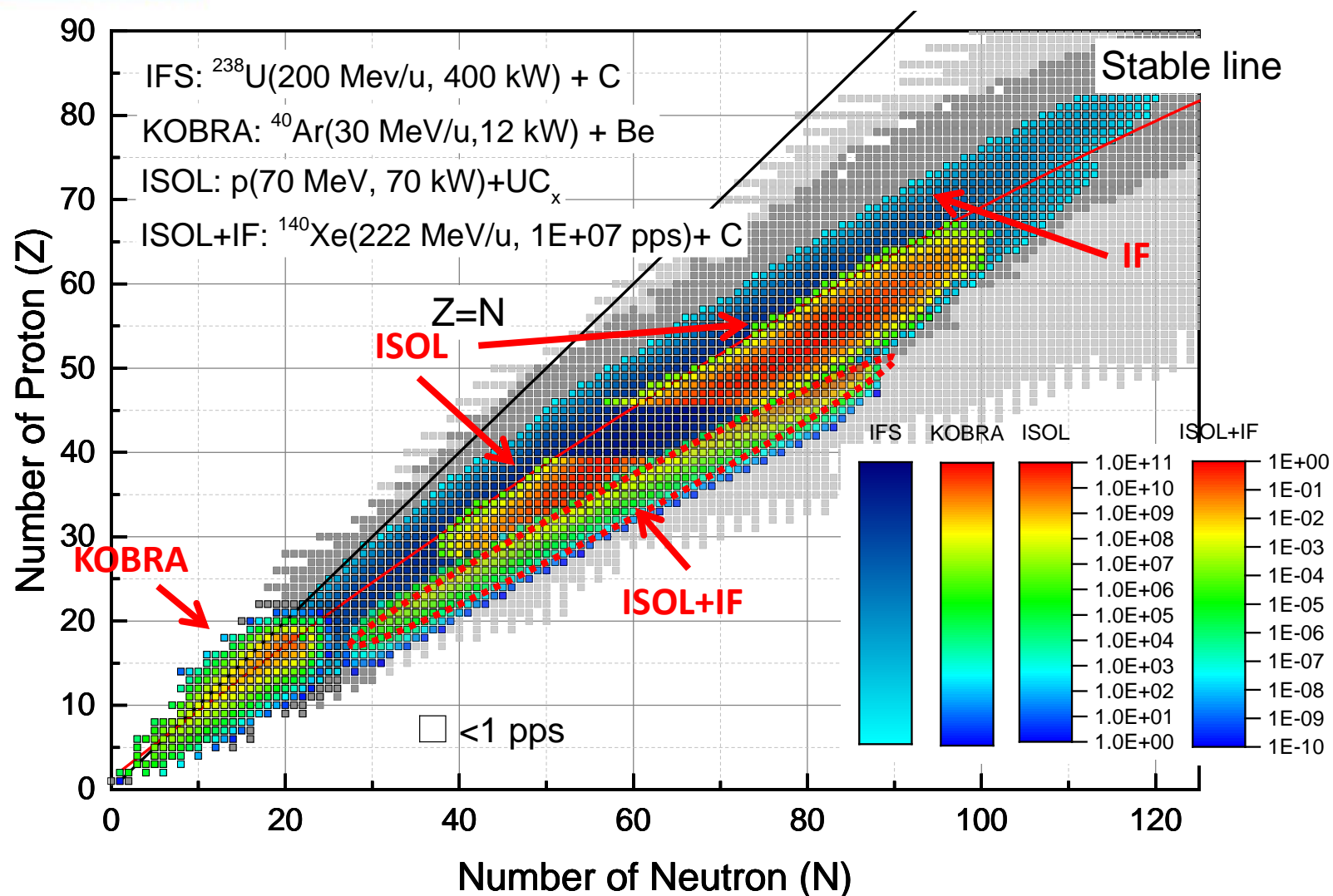
SCL1 has been decided to postpone

: SCL3 is going to be taking a role of SCL1 in the early operation



1. Overview

RIBs at RAON



● RAON will provide access to unexplored regions of the nuclear chart

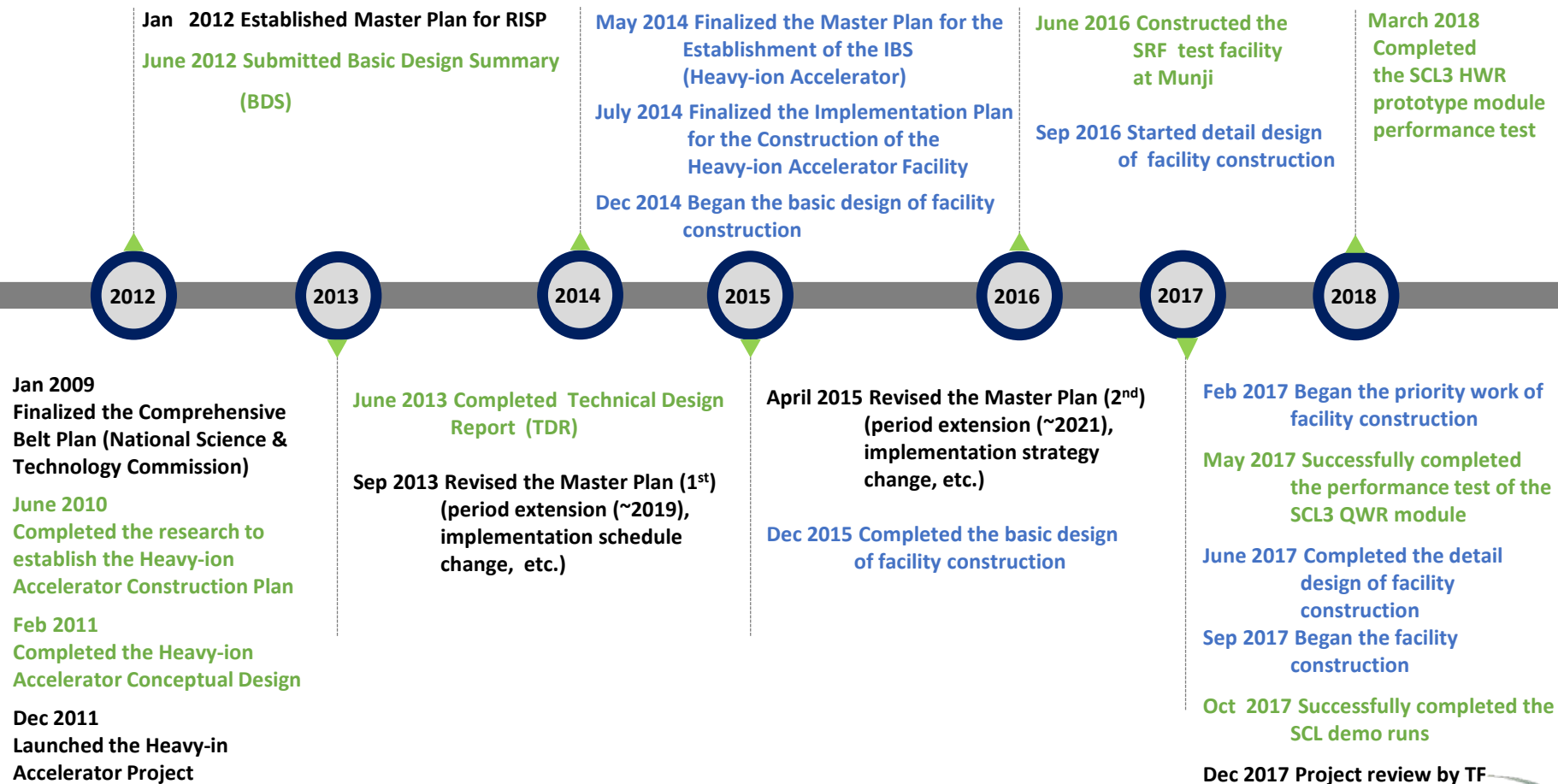
1. Overview

Project History

System Installation

Facility Construction

Project General

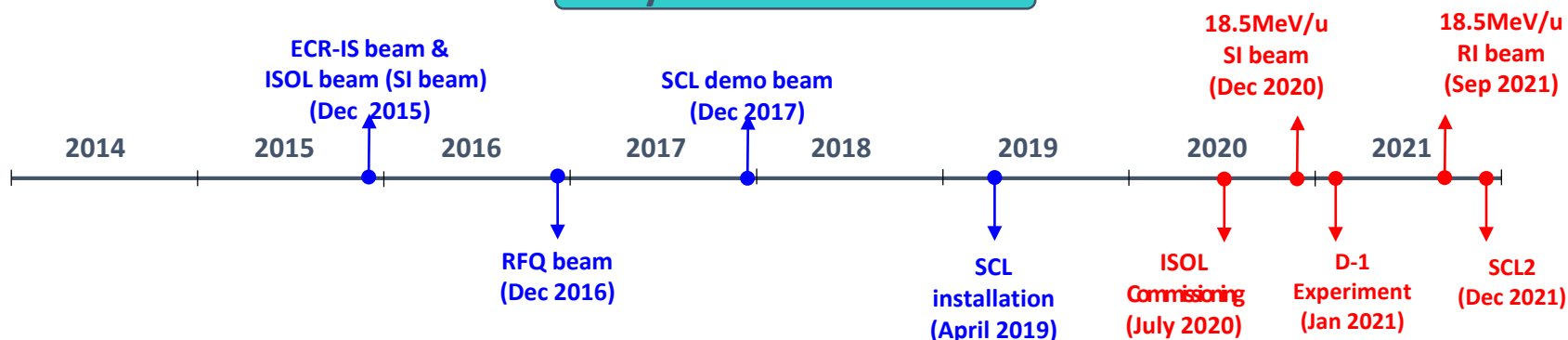


1. Overview

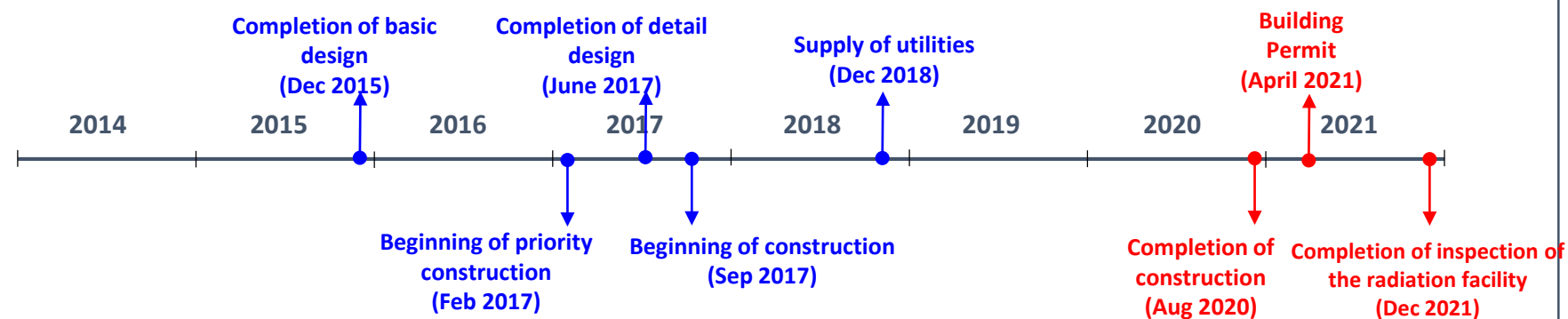
Project Milestone



System Installation



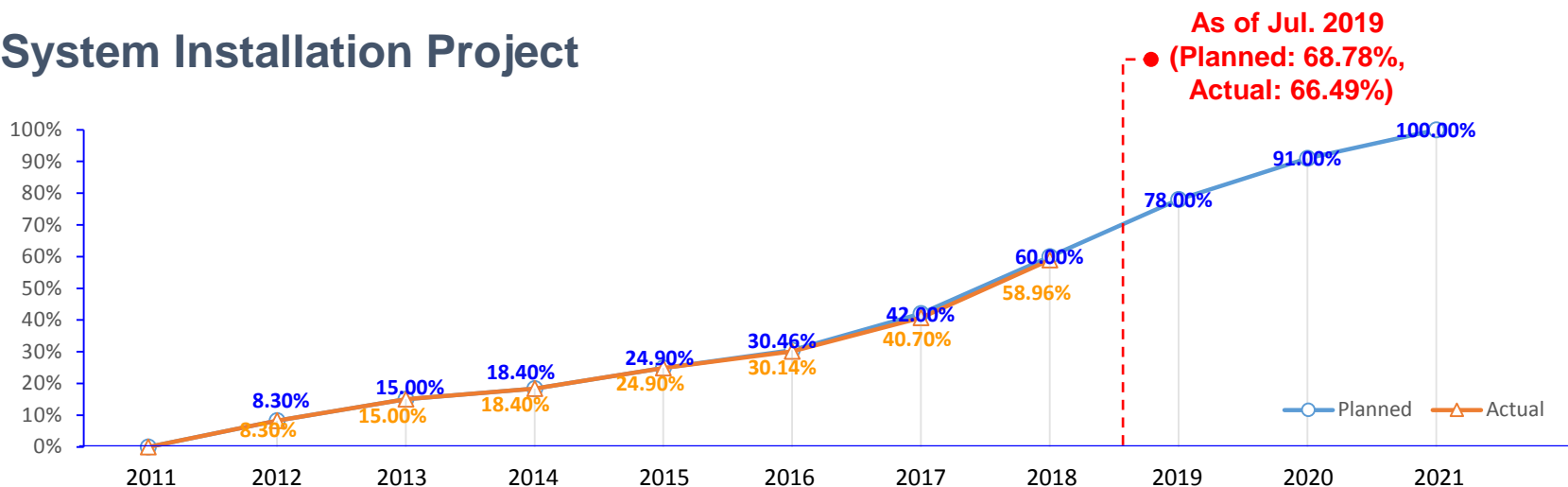
Facility Construction



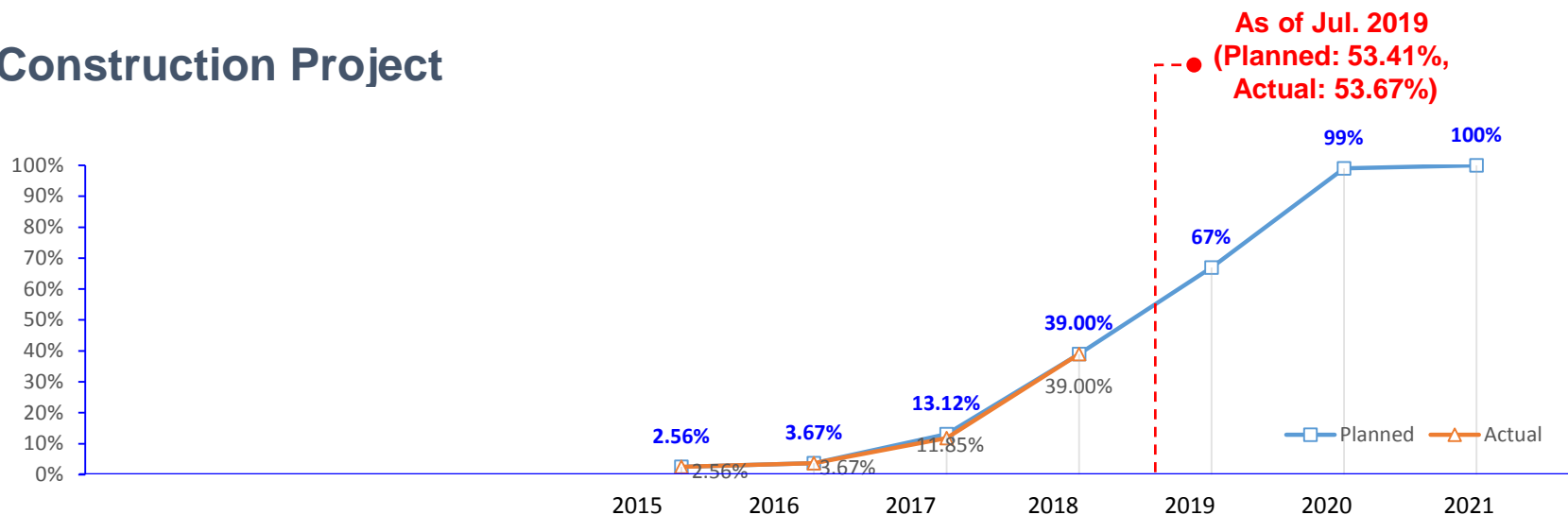
1. Overview

Progress Rate

System Installation Project



Construction Project

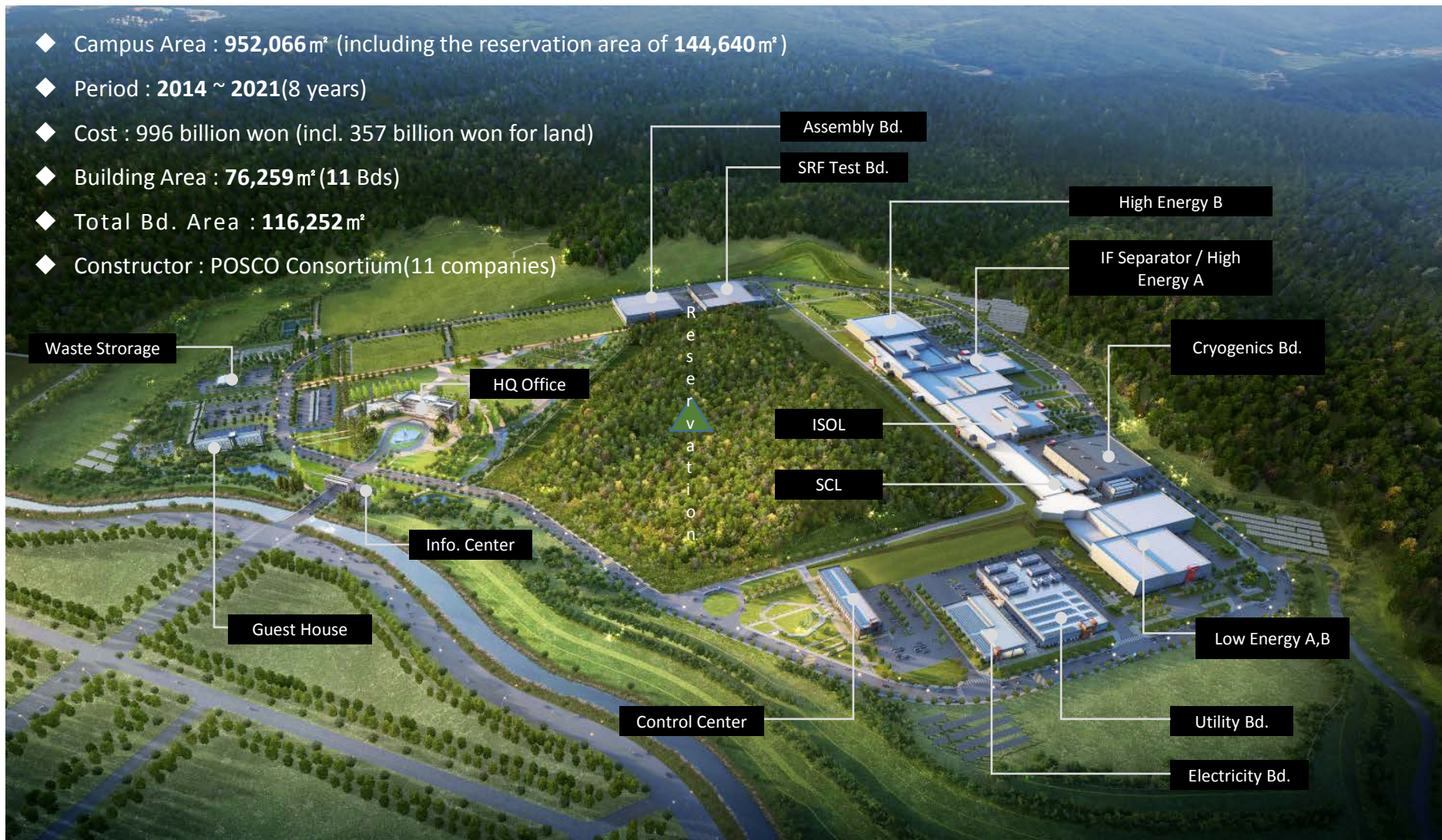


Part 2.

Construction

Building Layout

- ◆ Campus Area : 952,066 m² (including the reservation area of 144,640 m²)
- ◆ Period : 2014 ~ 2021(8 years)
- ◆ Cost : 996 billion won (incl. 357 billion won for land)
- ◆ Building Area : 76,259 m² (11 Bds)
- ◆ Total Bd. Area : 116,252 m²
- ◆ Constructor : POSCO Consortium(11 companies)



2. Construction

View of Construction Place

View of Construction Place (19.8)



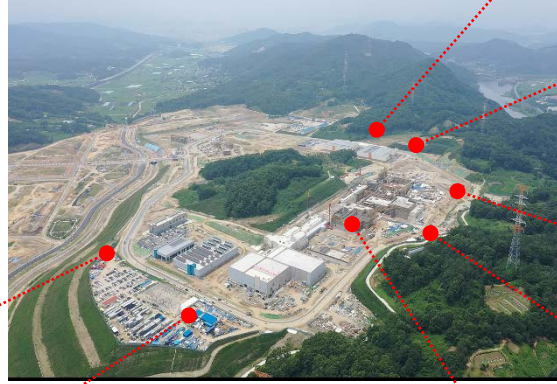
<17.01>



<17.12>



<18.6>



<19.8>



<Assembly Bd.>



<SRF Test Bd.>



<High Energy Exps.>



<Control Center>



<Low Energy Exps.>



<SCL3>



<ISOL>

2. Construction

Conventional Facilities



SCL2



SCL3



Low Energy A/B



ISOL



IF/ High Energy A



High Energy B



SCL3



Bending Section



SCL3-gallery

Accelerator Bd.

2. Construction

Conventional Facilities



SRF Test Bd.



Assembly Bd.



Control Center



HQ Office Bd.

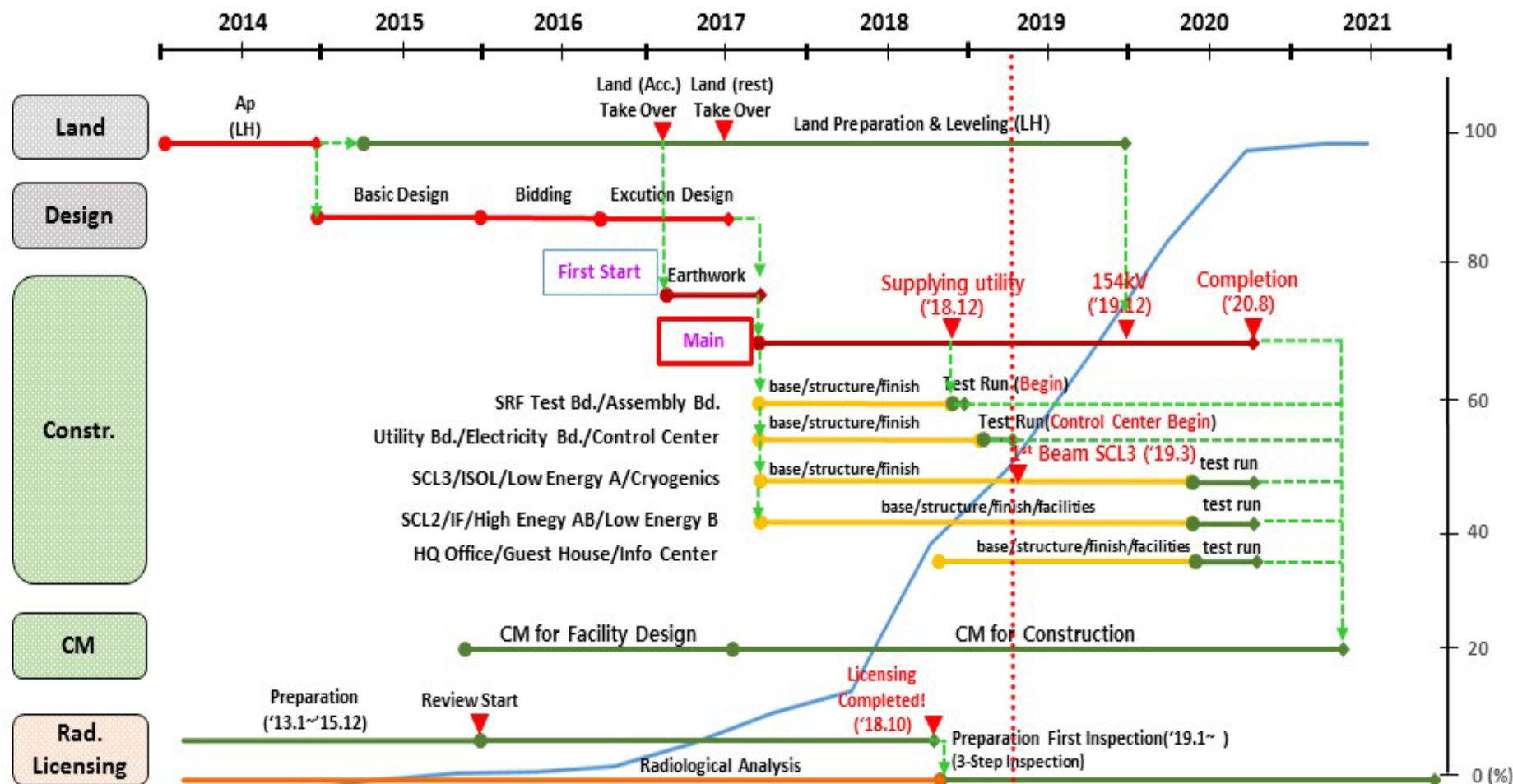


Utility Bd.



Electricity Bd.

Construction Schedule

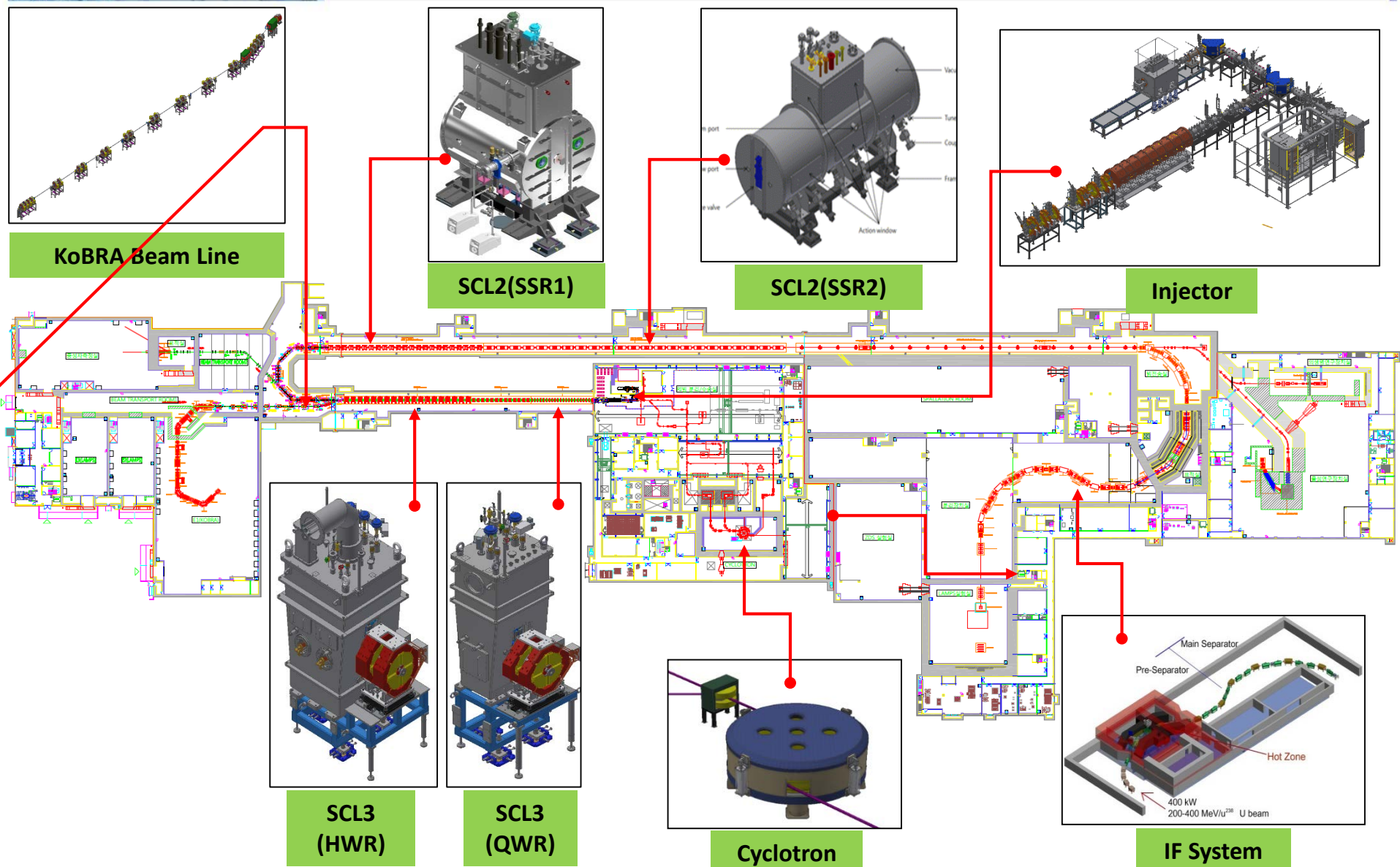


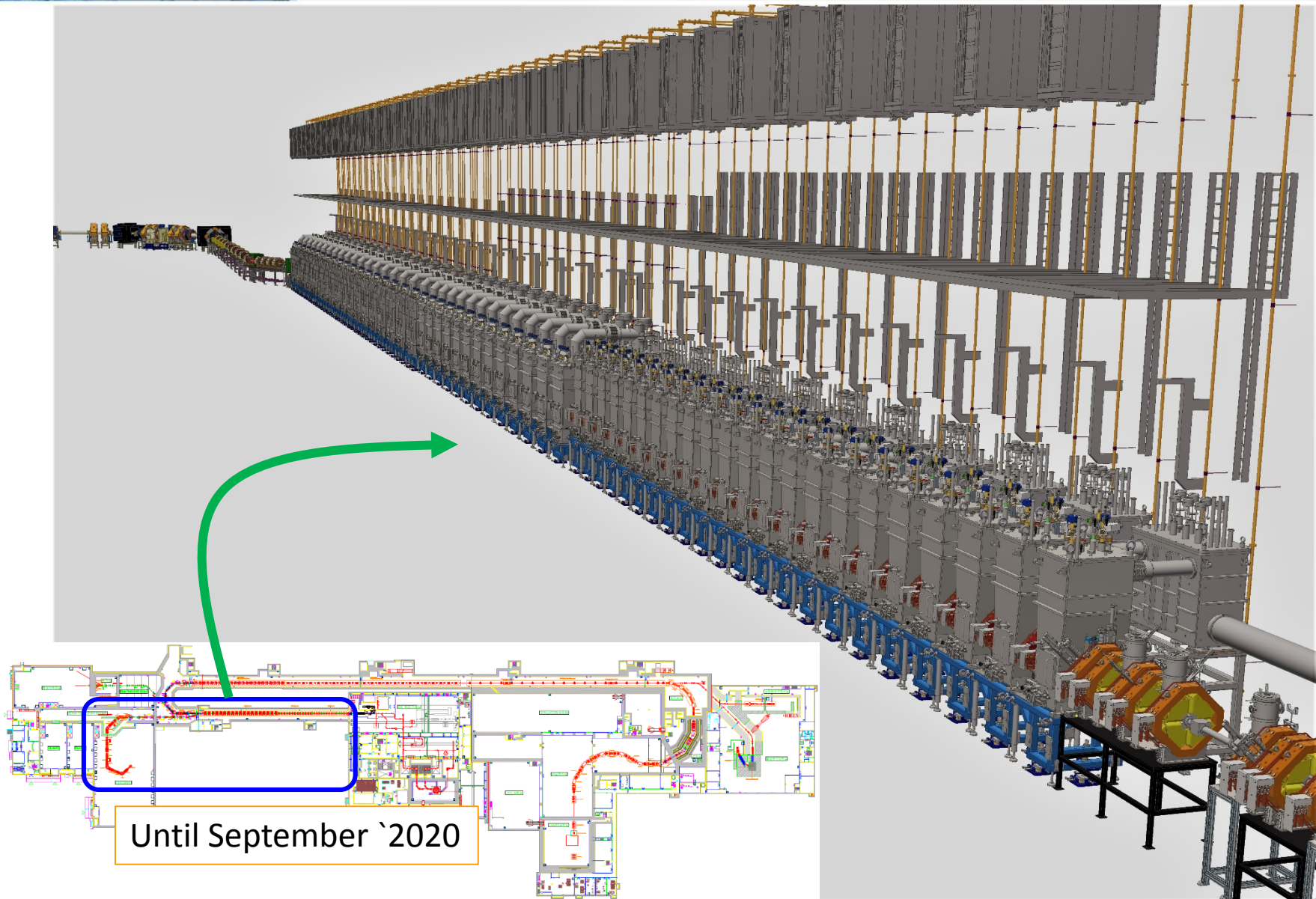
Part 3.

System Installation

3. Sys. Install.

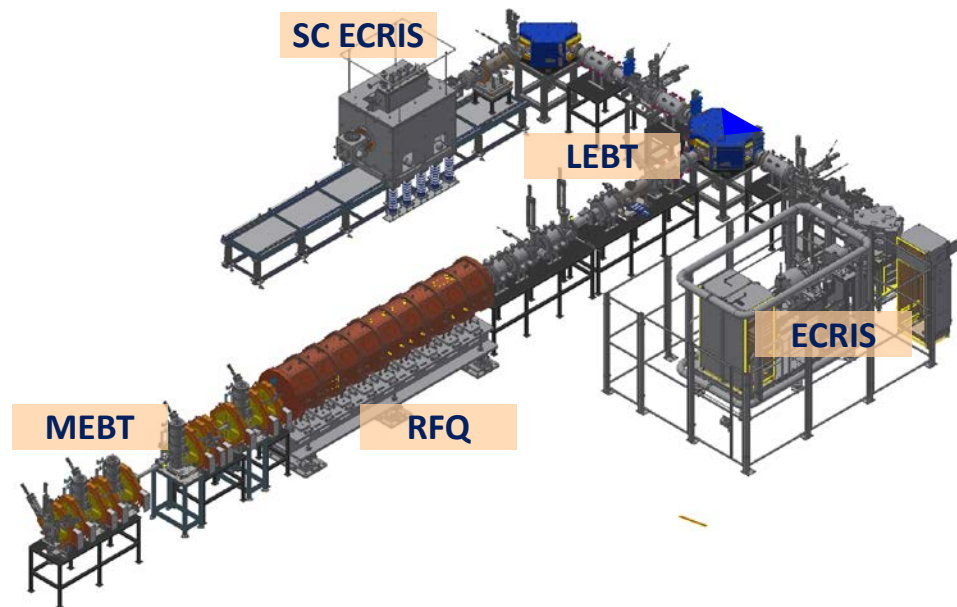
Accelerator System





◆ Injector

- **Two ECR ion sources on high voltage platforms**
14.5 GHz ECR ion source
28 GHz superconducting ECR ion source
- **LEBT ($E = 10 \text{ keV/u}$)**
Beam energy – 10 keV/u, Dual bending magnet
Chopper & Electrostatic quads, Instrumentation
- **RFQ ($E = 500 \text{ keV/u}$)**
Frequency 81.25 MHz, Transmission Eff. $\sim 98\%$
CW RF Power 94 kW (SSPA: 150 kW)
- **MEBT ($E = 500 \text{ keV/u}$)**
Four RF bunchers (SSPA: 20, 15, $4 \times 2 \text{ kW}$)
Simple quadrupole magnets, Instrumentation

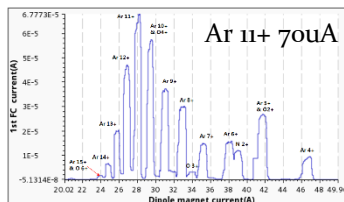


◆ SC ECRIS commissioning

- Beam experiment for the performance enhancement
- Basic metal beam experiment

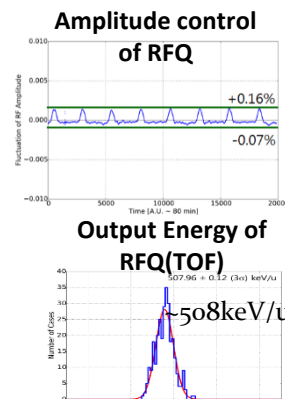
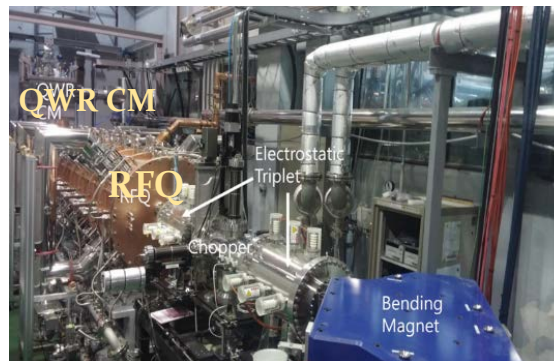


Ar beam experiment
Charge distribution



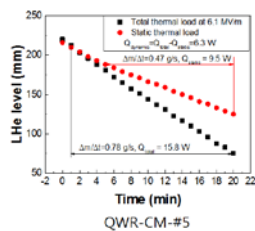
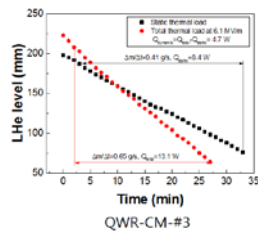
◆ RFQ commissioning

- RFQ has been conditioned to 40kW, sufficient to accelerate $A/q=4.5$ beams

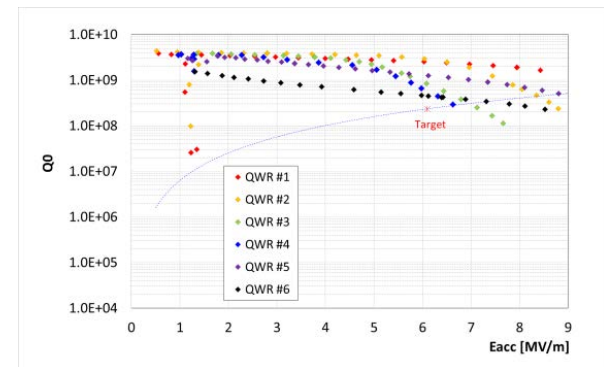
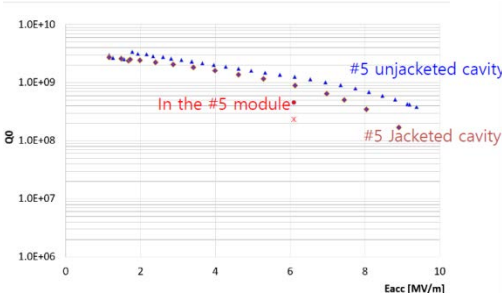


◆ SCL31(QWR)

- Designed performance was achieved with prototypes(2017.5)
- Oxygen beam was accelerated with injector and one QWR module(2017.10)
500 keV/u → ~700 keV/u, Successful long-term operation of cryomodule
- Mass production was contracted with domestic vendor(2017.12)
Pre-production cavities and cryomodules passed qualification
Thermal load <20W@6.1MV/m, 4.2 K

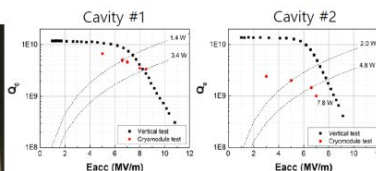


	Total (W)	Static (W)	Dynamic (W)	Cavity Q_0 (10^9)
QWR-CM-#1	11.7	7.7	4.0	7.7
QWR-CM-#3	13.1	8.4	4.7	6.5
QWR-CM-#5	15.8	9.5	6.3	4.6



◆ SCL32(HWR)

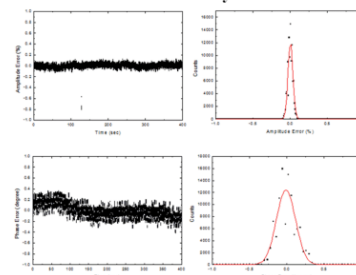
- Designed performance was achieved with prototypes(2017.10)
Thermal load <14.1W@6.6MV/m, 2.1 K (HWR type A)
- Mass production was contracted with domestic vendor(2018.5)



Static thermal load	Dynamic thermal load	Total thermal load
6.6 W	1.4 W (cavity#1) 4.8 W (cavity#2)	12.8 W

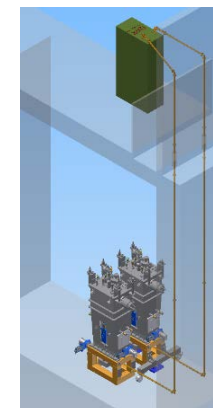
Target total thermal load @ 2.92 MV, 2K: <14.1 W

RF stability test

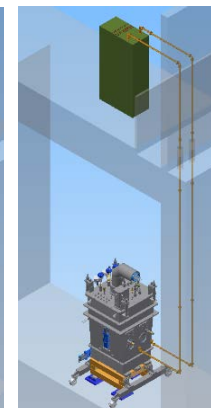


◆ RF System

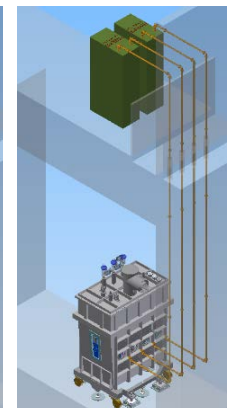
- SSPA (4kW) : 2018.07~2020.04
Prototype performance test
- HPRF transmission line (1-5/8")
Installation start (2019.08)
- LLRF control system (2019.07~2020.06)
- RF reference line (81.25MHz) : ~2019.12



QWR



HWR#A



HWR#B

◆ SCL21(SSR1)

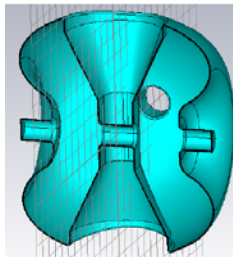
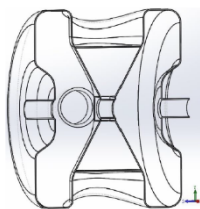
- 1st prototype was manufactured by TRIUMF(2019.6)
Balloon type(less multipacting, better mechanical characteristics)
Accelerating gradient over 8.7MV/m, Multipacting below 2MV/m
- 2nd prototype with domestic vendor is under fabrication



◆ SCL22(SSR2)

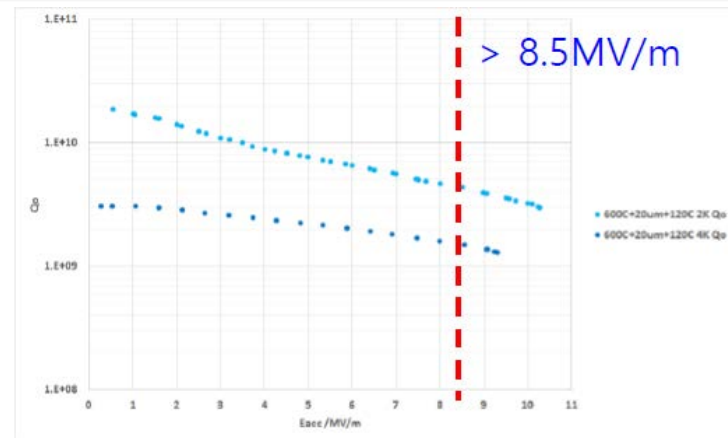
- 1st prototype of cavity is under fabrication
Designed by RISP, being fabricated by domestic vendor
Balloon type, Deep drawing (depth ~280mm)
- 2nd prototype with IHEP is in design stage

Cylindrical type



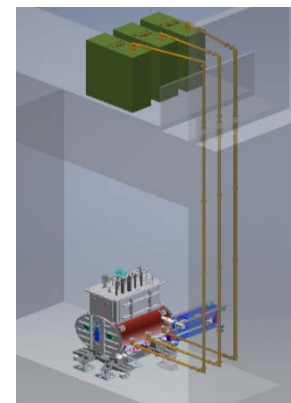
RISP design(balloon type)

Parameters	Value
β	0.51
f [MHz]	325
$L_{eff}(= \beta_o \lambda)$ [mm]	~470
Beam tube diameter [mm]	50
E_{acc} [MV/m]	8.7
V_{acc} [MV]	4.1



◆ RF System

- SSPA (8, 20 kW): 2020.01~2021.06
Requirement for RF power being optimized
- HPRF transmission line
3-1/8", 4-1/16" rigid coaxial
- LLRF control system (2020.04~2021.06)
- RF reference line (81.25MHz) : ~2020.12



SSR1



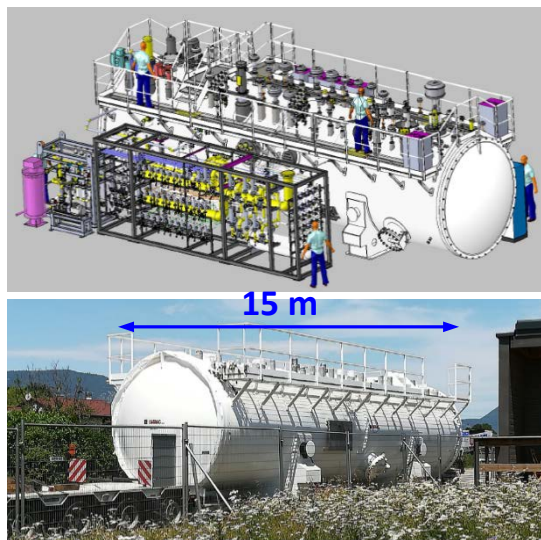
SSPA Prototype

3. Sys. Install.

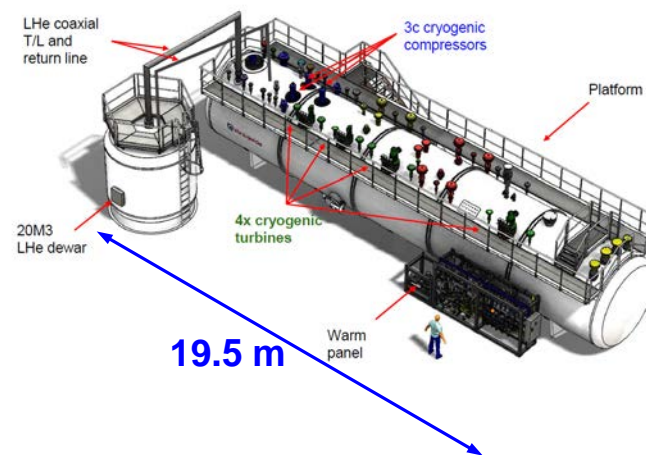
Cryogenic System

Now

Tasks	2019												2020												
	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1					
SCL3 Cryoplant (4.2 kW)																									
SCL2 Cryoplant (13.4 kW)																									
Cryogenic Distribution System (SCL3)																									



SCL3 Cold Box (95 ton)

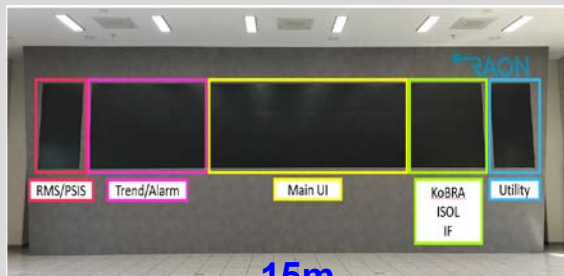


SCL2 Cold Box (130 ton)



QWR Valve Box

Control Center

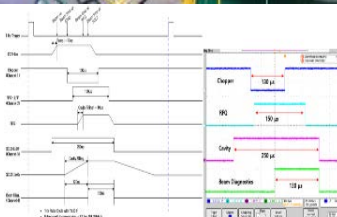


Display Wall

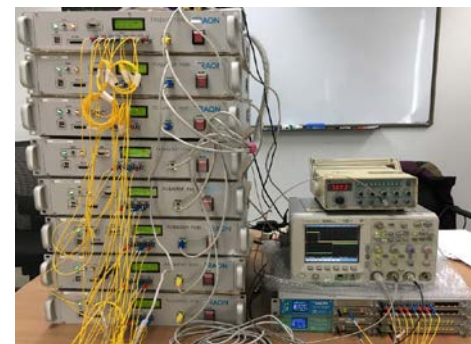


Data Storage System

Integrated Control System



Timing System

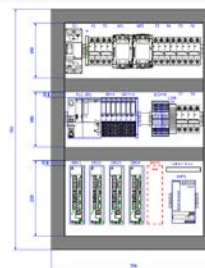


Fast Protection System

Local Control System



SCL3 Control System



Beam Diagnostics Control System



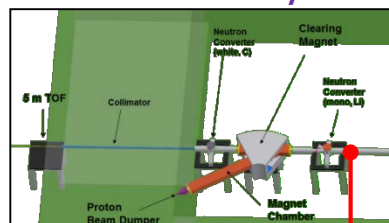
Embedded EPICS IOC Controller

3. Sys. Install.

RI & Experimental System

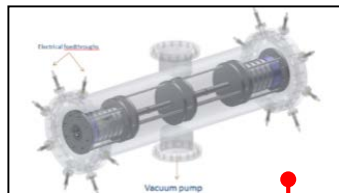


Neutron Facility

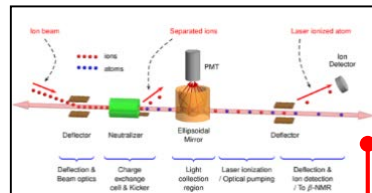


Low Energy Exp. Bldg

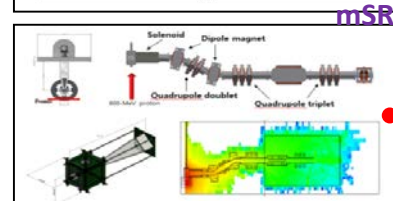
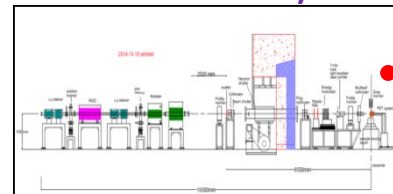
HPMMS



CLS



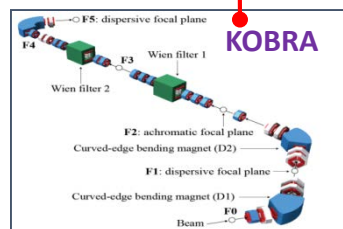
Bio-medical facility



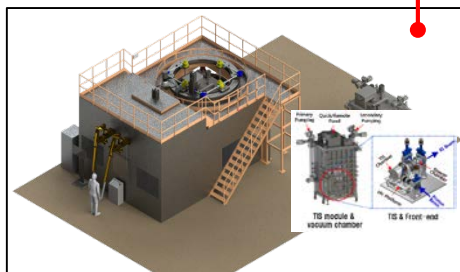
Ultra-low Exp. Bldg

High Energy Exp. Bldg

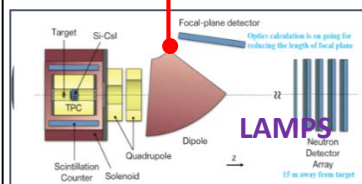
KOBRA



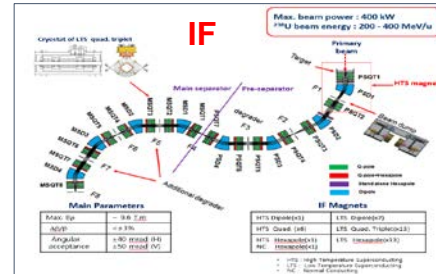
ISOL



LAMPS

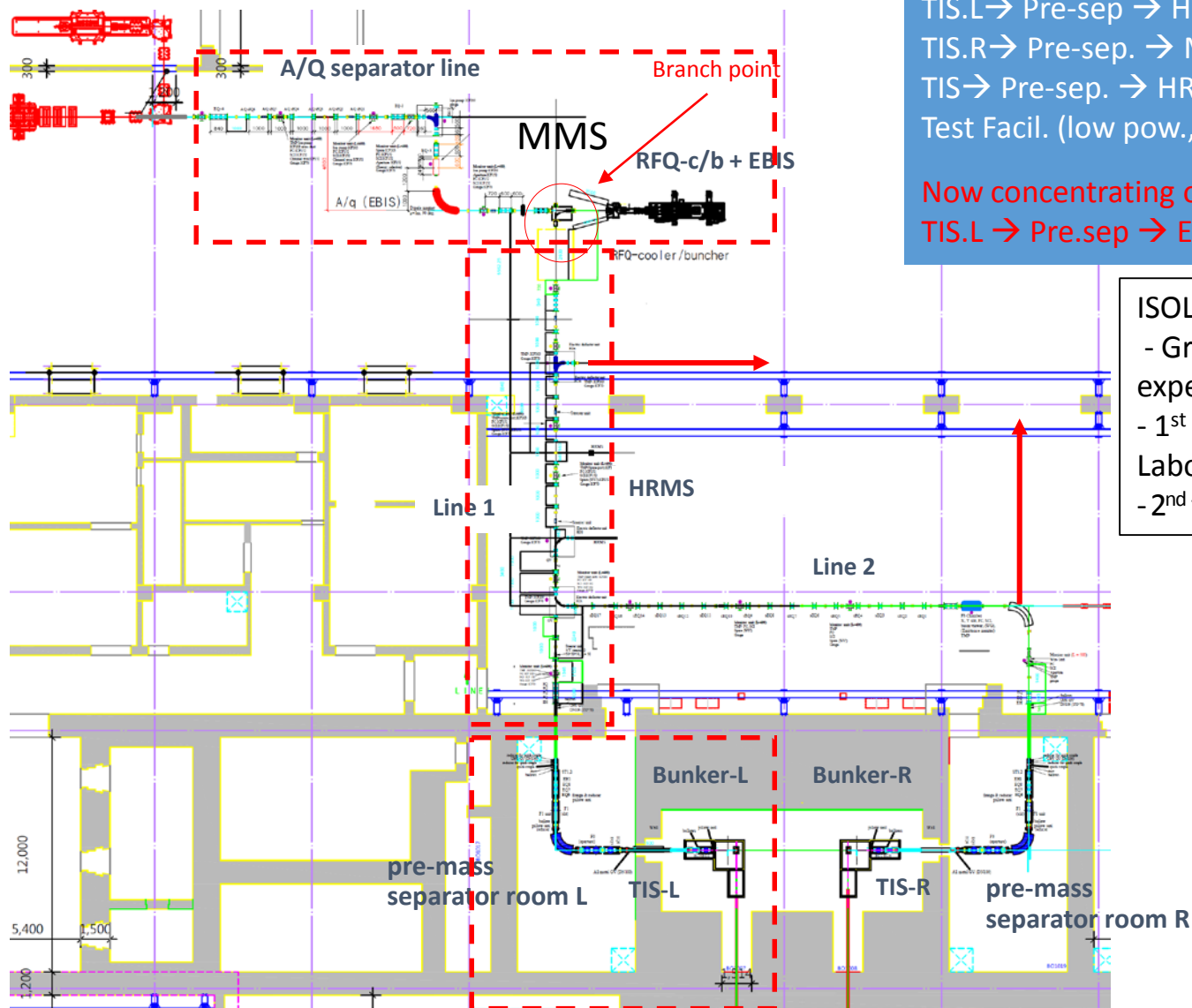


IF



3. Sys. Install.

ISOL system



TIS.L → Pre-sep → HRMS → user
 TIS.R → Pre-sep. → Mass sep. → HRMS → user
 TIS → Pre-sep. → HRMS → EBIS → a/q → post acc.
 Test Facil. (low pow., non U) → Pre-sep → user

Now concentrating on the shortest line
 TIS.L → Pre.sep → EBIS → A/q → Post.acc

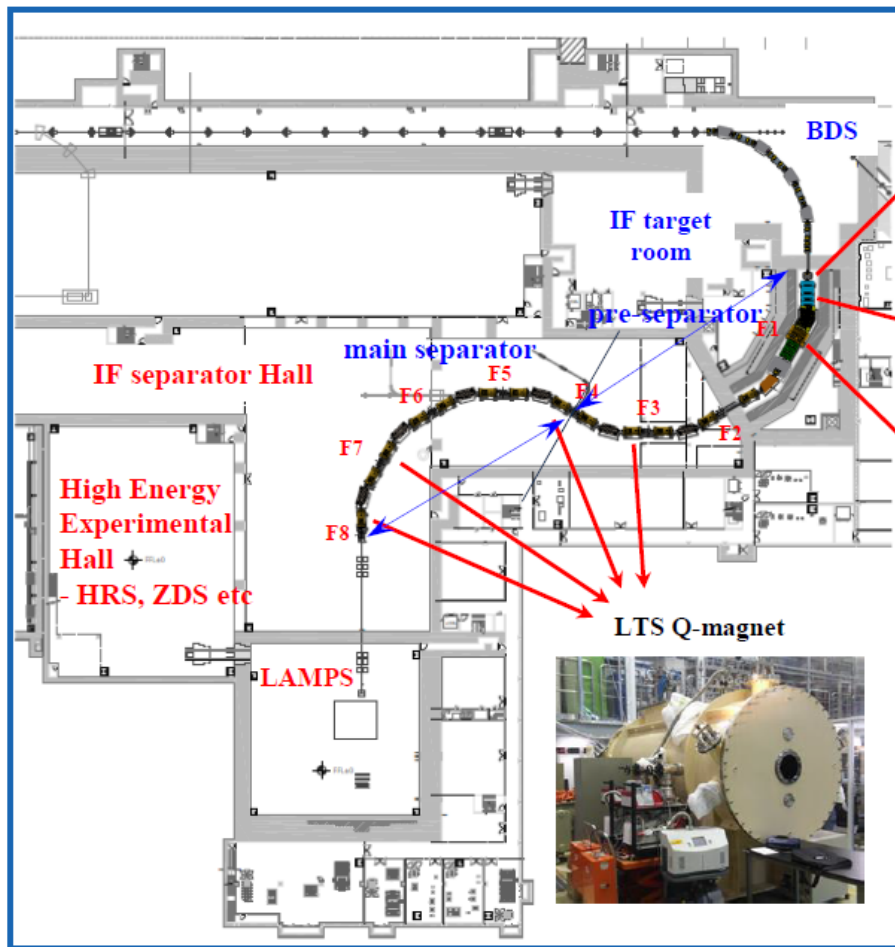
ISOL building ready by '19.12

- Ground floor: TIS, beamline, experimental hall
- 1st floor: experimental hall, Laboratory, utilities
- 2nd floor: Control room, Analysis room

Early stage operation

RIB	Yield (pps)	Target material	1 kW proton
8-9Li	10 ⁶⁻⁷	BN	SI
20-22, 24Na	10 ⁶⁻⁷	MgO, SiC	SI
22-23Mg	10 ⁶⁻⁷	SiC	SI+LIS
24-26AL	10 ⁴⁻⁵	SiC	SI+LIS
126I	10 ⁶⁻⁷	LaC ₂	FEBIAD
131Cs	10 ⁵⁻⁶	LaC ₂	SI
132Cs	10 ⁵⁻⁶	LaC ₂	SI
131Ba	10 ⁰⁻¹	LaC ₂	SI
135Ce	10 ⁰⁻¹	LaC ₂	SI

In-Flight separator layout



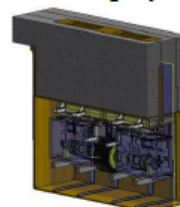
target system



HTS Q-magnet



beam dump system



Focal plane chamber



Configuring device list

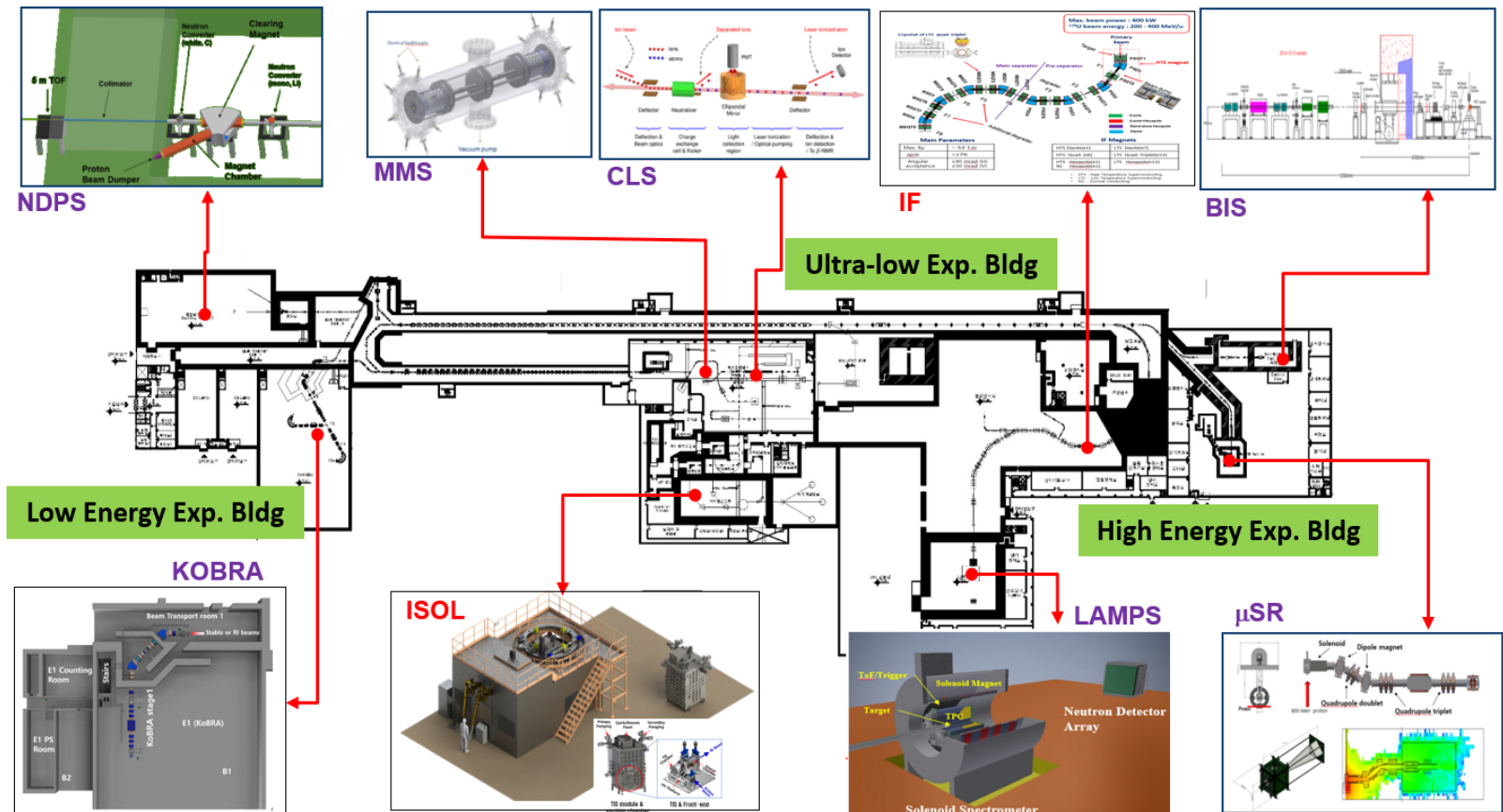
- Target system
- Beam dump system
- Collimator
- Q-pole magnet(HTS) 6 ea
- Dipole(MIC, NC) 8 ea
- Q-pole triplet(LTS) 13 ea
- Vacuum chamber
- Vacuum pump
- Valve, pipe, tube etc.
- Radiation shielding block

Total length~ 120 m

3. Sys. Install.

Layout of Experimental System at RAON

- **Nuclear science** - KOBRA, LAMPS, NDPS, MMS, CLS (based on atomic physics)
 - **Applied science** - μ SR (Material science), BIS (Bio & Medical application)
- ➔ 7 (at the beginning of RAON operation) + upgrade + ?? (in the future, space reserved)



1. KOBRA

(Korea Broad acceptance Recoil spectrometer & Apparatus)

- **Research** Studies of nuclear structure and nuclear astrophysics in the energy range of < a few tens of MeV/u
- **Current status** Under fabrication (start installation from Sep. 2019)



	KoBRA stage1 (RAON)	KoBRA stage1 + stage2 (RAON)
Layout		
Magnetic Rigidity	0.25 – 3.0 Tm	
Max. Electric Rigidity	2.0 – 18.5 MV	
Spectrometer Length	38 m	
Angular Acceptance	80 mrad (H), 200 mrad (V)	
Energy Acceptance	16%	
Mass Resolution	≈ 650	
Primary Beam Rejection	> ~10 ⁻¹³	

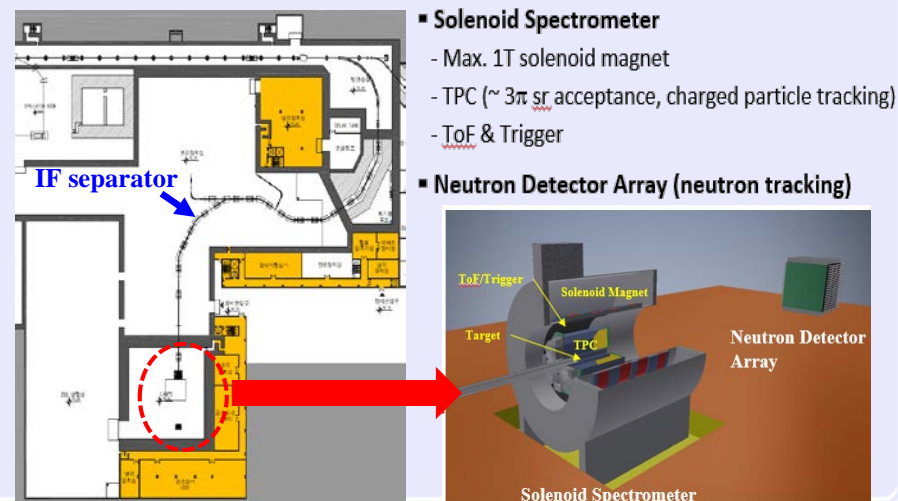
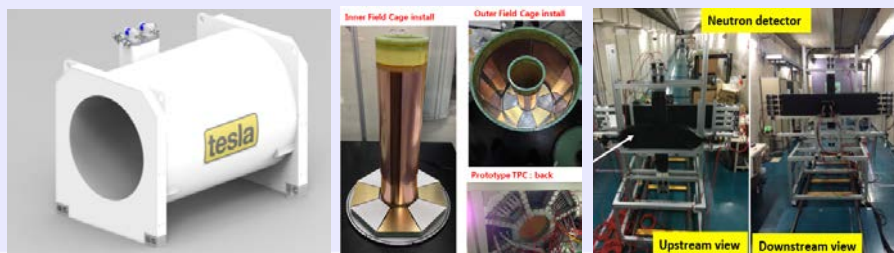
Improve a mass resolution & primary beam rejection with cleanup section

(Under Discussion)

2. LAMPS

(Large Acceptance Multi-Purpose Spectrometer)

- **Research** Studies of nuclear matter and nuclear reactions with stable and RI beams at intermediate energy regime
- **Current status** Under fabrication (start installation from Jan. 2021)



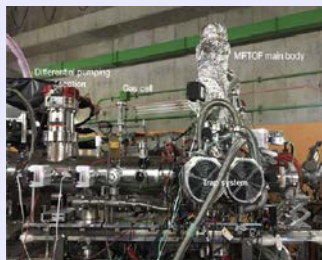
- **Solenoid Spectrometer**
 - Max. 1T solenoid magnet
 - TPC (~ 3π sr acceptance, charged particle tracking)
 - ToF & Trigger
- **Neutron Detector Array (neutron tracking)**

3. Sys. Install.

Current Status of Experimental System

3. MMS (Mass Measurement System)

- **Research** High precision mass measurement of short lived rare isotopes
- **Current status** Under assembly and test (start installation from Feb. 2020)

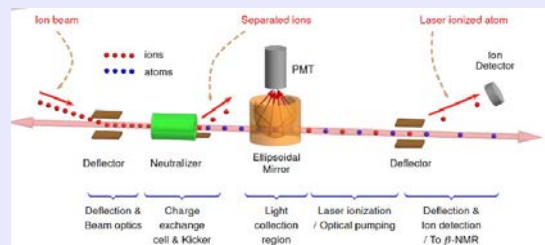


MR-TOF-MS

$$\frac{\delta m}{m} = \frac{1}{R_m \sqrt{N}} \sim 6.67 \times 10^{-7}$$

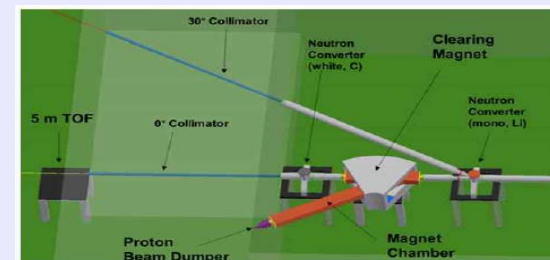
4. CLS (Collinear Laser Spectrometer)

- **Research** Model independent Studies of nuclear ground and isomeric state properties
- **Current status** Restart development (start installation from Jan. 2020)



5. NDPS (Neutron Data Production System)

- **Research** Measurement of neutron induced reaction data for nuclear science
- **Current status** Restart development (start installation from Jan. 2021)



6. μ SR (Muon Spin Rotation/Relaxation/Resonance)

- **Research** Studies of local electromagnetic structures and exotic properties of material by using polarized muons
- **Current status** Restart development (start installation from Nov. 2020)

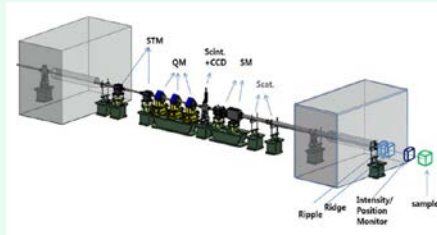


Contents	Requirement
Species and polarization	μ^+ , ~100%
Yield on Sample	$> 10^5$ pps
Beam energy (muon)	$< 4,000$ keV
Beam energy (primary beam)	> 500 MeV
Beam current (primary beam)	> 0.06 mA
Transport efficiency (surface muon beamline)*	$> 1.5\%$

* system specification

7. BIS (Beam Irradiation System)

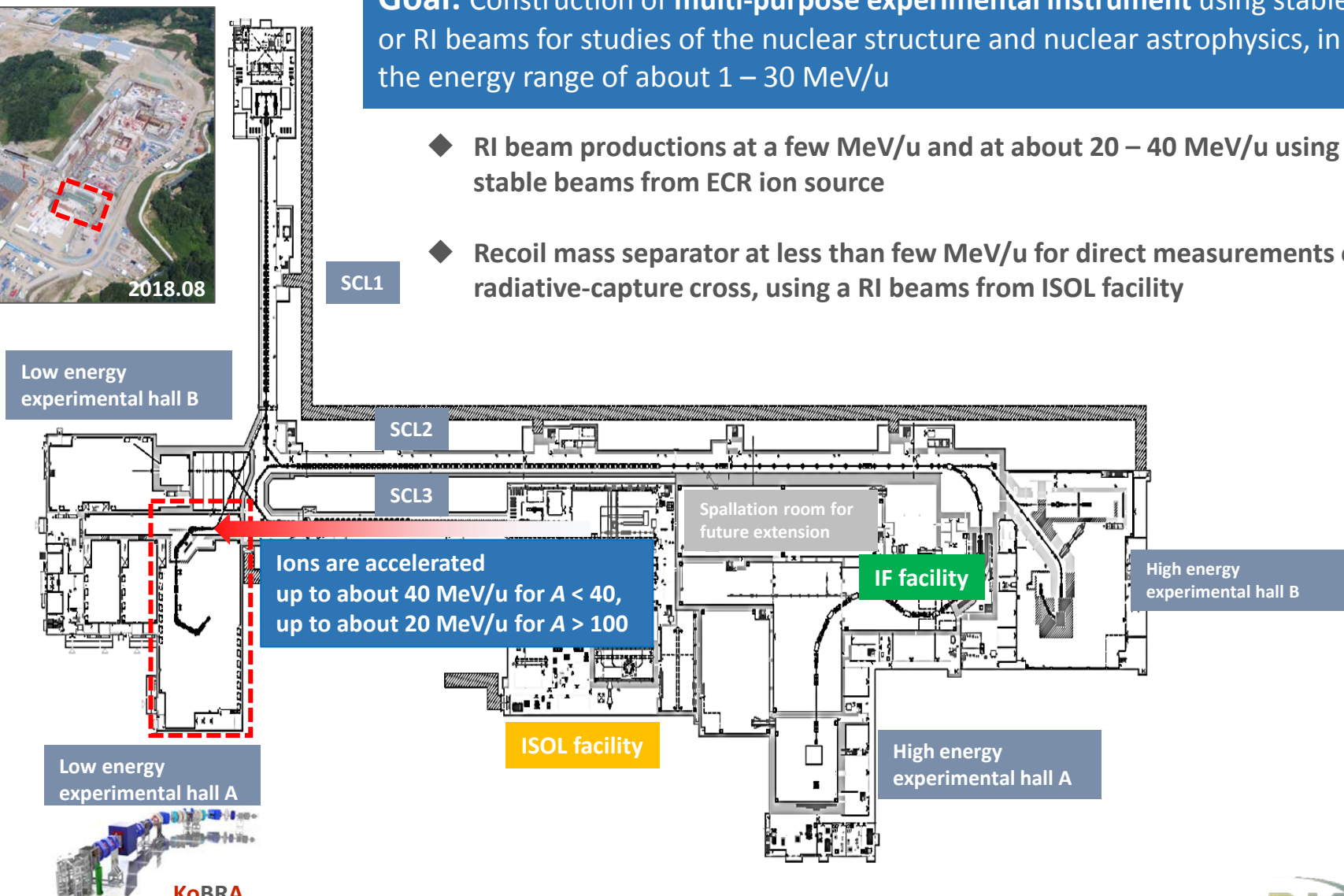
- **Research** Biomedical studies such as cancer treatment, human body effect by space radiation and cell mutation
- **Current status** Restart development (start installation from Feb. 2021)



Uniformity on sample	$< 3\%$
Dose rate on sample	2Gy/min ~ 2000Gy/min
Irradiation area on sample	< 20 cm \times 20 cm
Primary Beam energy	310 MeV/u for 12C6+
Primary Beam current	1 nA for early BIS, increased up to several puA

Goal: Construction of **multi-purpose experimental instrument** using stable or RI beams for studies of the nuclear structure and nuclear astrophysics, in the energy range of about 1 – 30 MeV/u

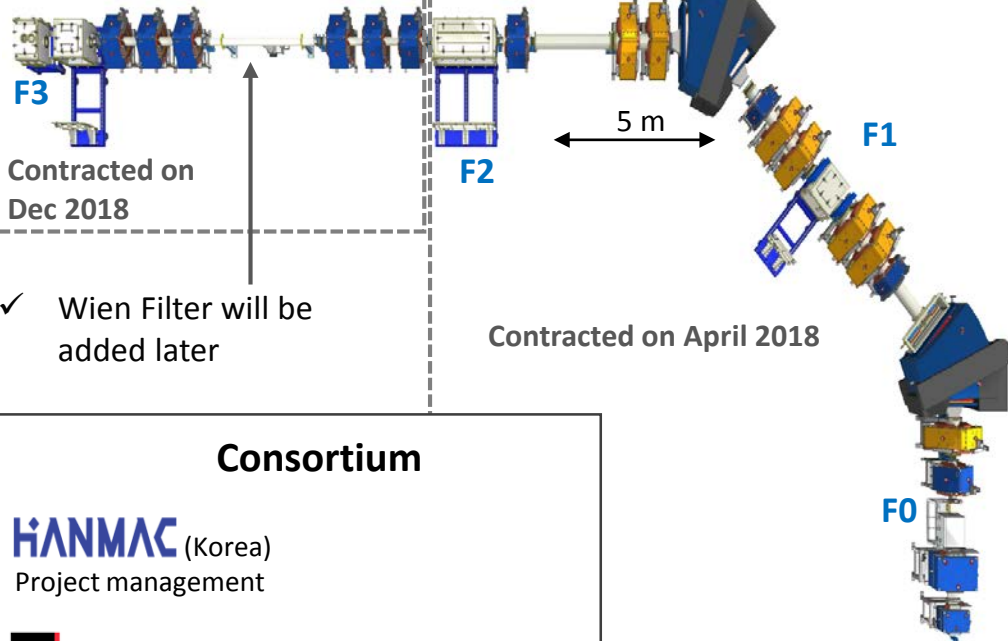
- ◆ RI beam productions at a few MeV/u and at about 20 – 40 MeV/u using a stable beams from ECR ion source
- ◆ Recoil mass separator at less than few MeV/u for direct measurements of radiative-capture cross, using a RI beams from ISOL facility



KoBRA

3. Sys. Install.

KOBRA



Consortium

HANMAC (Korea)
Project management

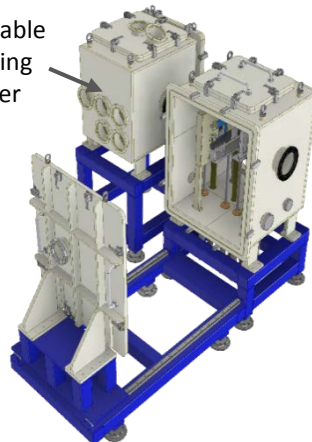
DANFYSIK (Denmark)
Project management
Designs of all magnets
Productions of bending magnets and swinger

KR TECH (Korea)
Productions of quadrupole and sextupole magnets

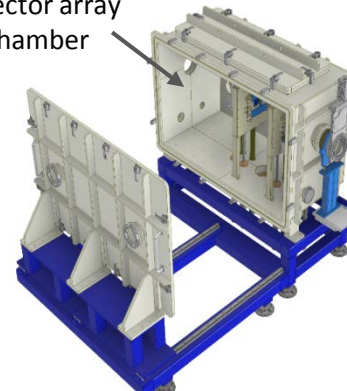
VITZRO TECH (Korea)
Designs and productions of diagnostic chambers, beam pipe, beam dump, and etc.

Removable
scattering
chamber

Empty space for
Si-detector array
or IC chamber



◆ F3 chamber

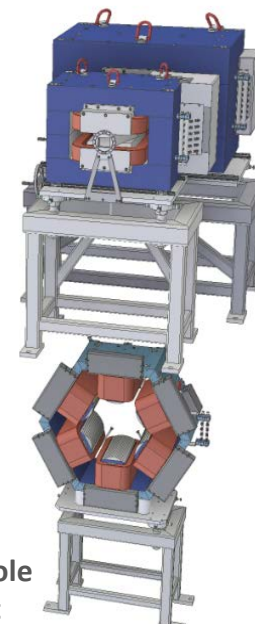


◆ F2 chamber



◆ F1 chamber

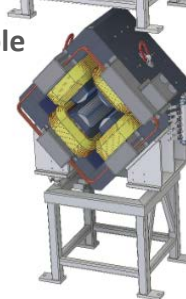
◆ Swinger

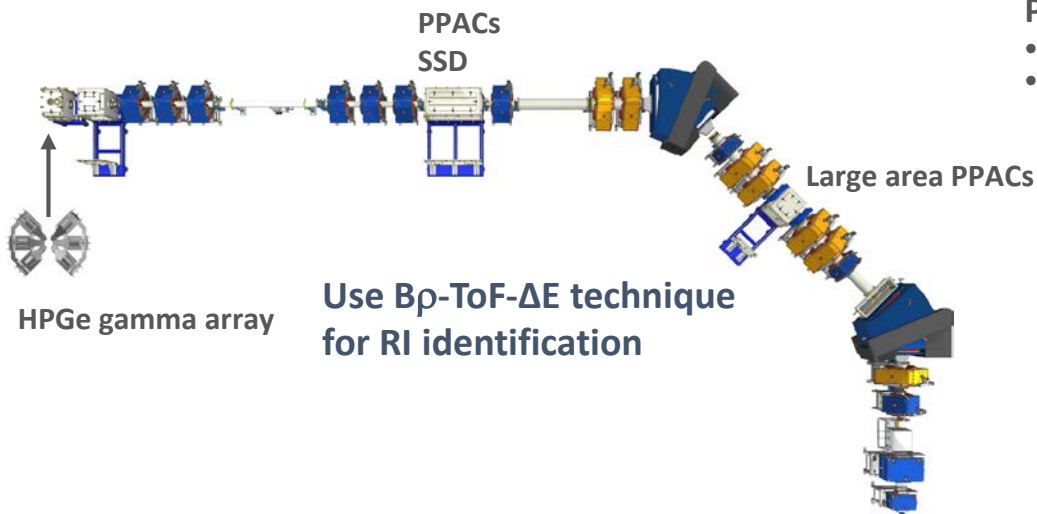


◆ Small
quadrupole
magnet



◆ Sextupole
magnet





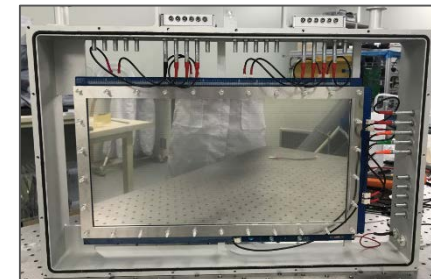
HPGe gamma ray detectors

- 32 segmented HPGe detectors (6set)
- Compton suppressor BGO crystals (6set)
- Complete set of TIGRESS electronics



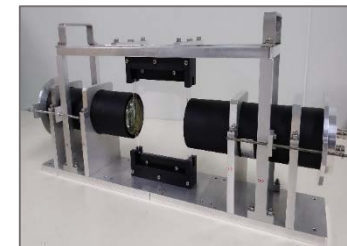
PPACs

- Six 10 x 10 cm², two 20 x 20 cm², two 40 x 20 cm² active area PPACs
- Position resolution: < 1 mm in FWHM, (C₄H₁₀ gas, ¹⁶O beam at 2x10⁶ pps)



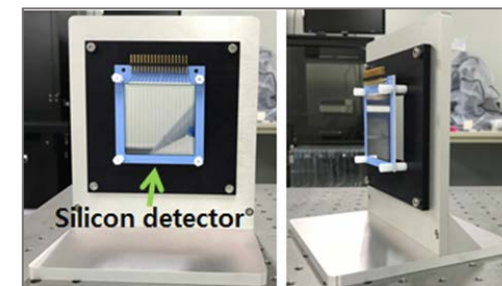
Plastic scintillator detectors

- One 10 x 10 cm² active area, 100 μm thick both side readout plastic detector
- One 10 x 10 cm² active area, 100 μm thick one side readout plastic detector
- Time resolution < 42 ps for 5.486 MeV α in vacuum



SSD

- Two 5 x 5 cm² active area, 50 μm-thick, 16 channel SSD
- Energy resolution ~ 0.7%, S/N ~ 272 for 5.486 MeV α in vacuum



- All of detectors are fulfilled KOBRA detection system requirements
- Complete KOBRA detection system including spare detectors, Ion Chamber, HPGe gamma array and DAQ system will be ready by the middle of 2019

3. Sys. Install.

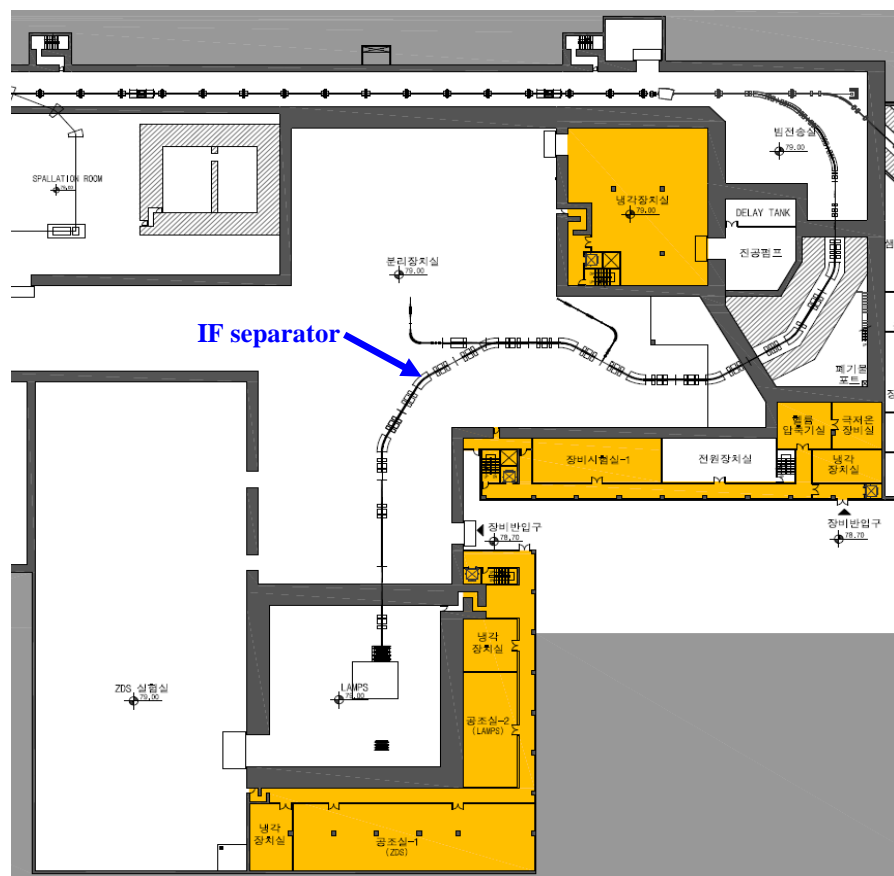
LAMPS

Main facility for nuclear matter and nuclear reaction studies with stable and rare isotope beams at intermediate energy

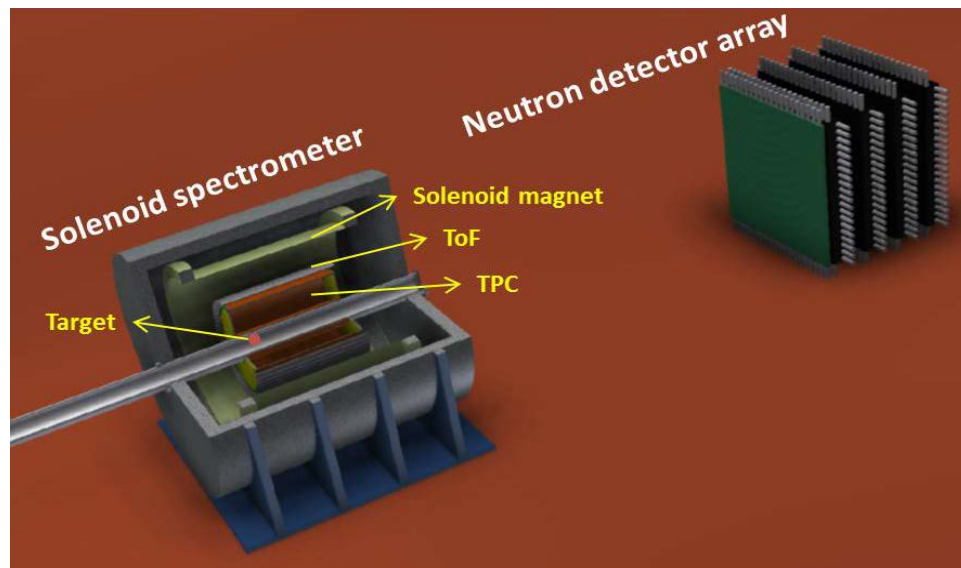
• Main Research Subject

Study of nuclear symmetry energy at supra-saturation density via heavy-ion collision experiment using rare isotope beam with varying beam energies and collision systems

(e.g. measure n/p ratio & collective flow at the same time in the combination of $^{50,54}\text{Ca} + ^{40}\text{Ca}$, $^{68,70,72}\text{Ni} + ^{58}\text{Ni}$, $^{106,112,124,130,132}\text{Sn} + ^{112,118,124}\text{Sn}$)



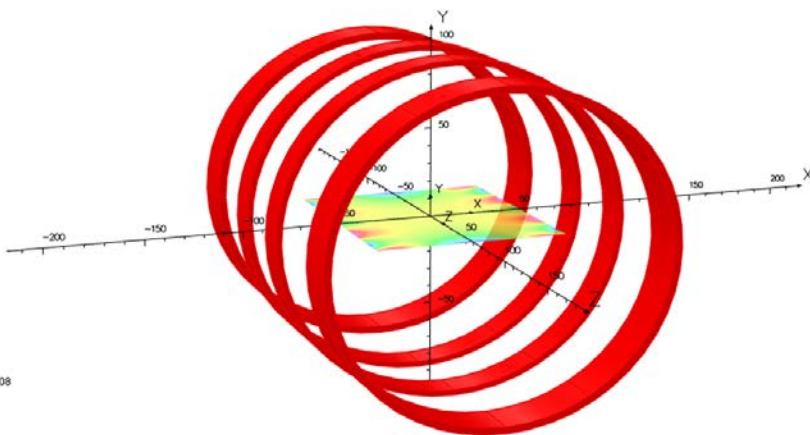
- **Beam Energy: up to 250 MeV/u for ^{132}Sn ($\leq 10^8$ pps)**
- **Solenoid Spectrometer**
 - Max. 1T solenoid magnet
 - TPC ($\sim 3\pi$ sr acceptance, charged particle tracking)
 - Scintillation counter (trigger & ToF)
- **Neutron Wall (neutron tracking)**

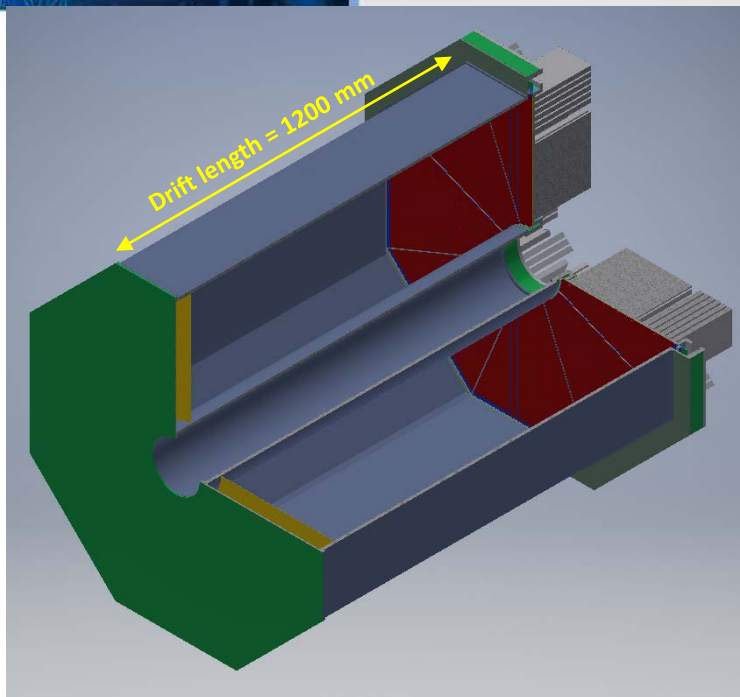




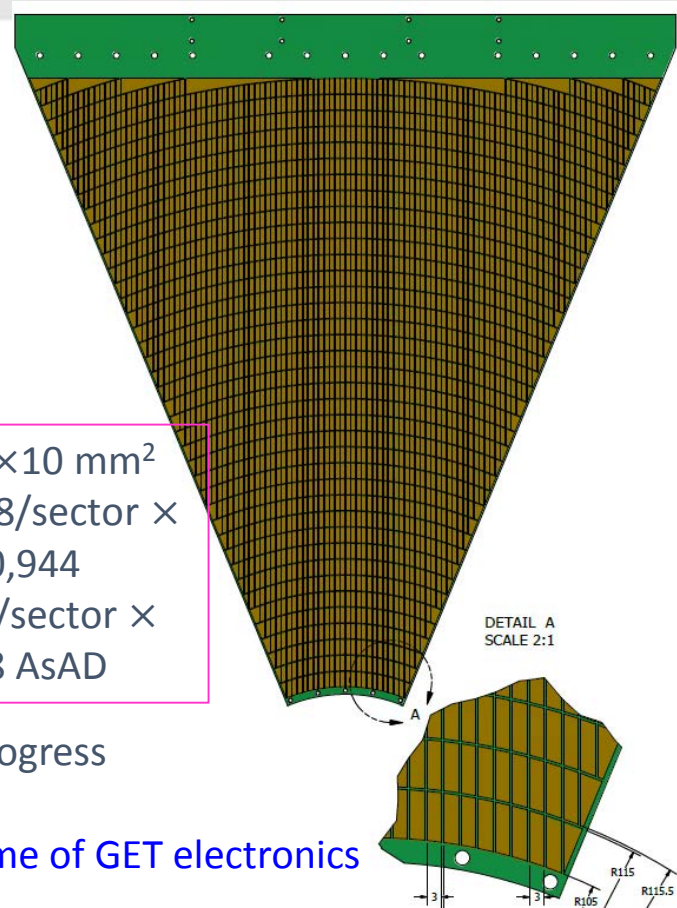
- Fine tuning on the design parameters by experts
 - Cylindrical SC magnet
 - Dim.: 3300 mm (L) × 2200 (W) × 2600 mm (H)
 - Fit into the pit
 - Diameter of bore = 1600 mm
 - Max. B -field > 1 T
 - Variation of B -field over TPC volume = $\pm 0.94\%$
 - Passive quench protection
 - Conduction cooled with 4K vessel thermal shield and vacuum vessel
- Contracted with Tesla Engineering Ltd. UK by RISP magnet-vacuum R&D group in Feb. 27, 2019
- Production design is ongoing

15/Dec/2018 19:27:32
Map contours: B
1.018672E+04
1.016000E+04
1.014000E+04
1.012000E+04
1.010000E+04
1.008000E+04
1.006000E+04
1.004000E+04
1.002000E+04
1.000438E+04
Integral = 1.212306E+08





- Pad dim.: $\sim 3 \times 10 \text{ mm}^2$
- # of Ch.: $2,618/\text{sector} \times 8 \text{ sectors} = 20,944$
- FEE: $11 \text{ AsAD}/\text{sector} \times 8 \text{ sectors} = 88 \text{ AsAD}$



- Final design of readout, gas vessel, and field cage is in progress
 - Readout will be only at the upstream end
 - P20 gas with $v_{drift} > 6 \text{ cm}/\mu\text{s}$ meets entire readout time of GET electronics over full drift length (120 cm)
 - Octagonal outer barrel and circular inner barrel
 - Inner radius: $150 \rightarrow 100 \text{ mm}$, Outer radius: $500 \rightarrow 535 \text{ mm}$
 - Maximize the active region for $R = 105 \sim 503.5 \text{ mm}$
- Test of the real-size GEM foil is underway
 - If gain is too small, an option for quadruple GEMs may be explored
- LAMPS TPC will be constructed in 2019 and tested by 2020

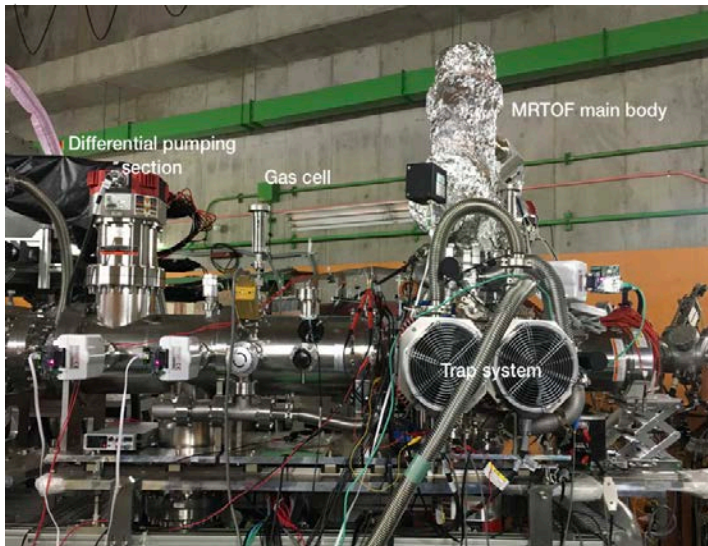
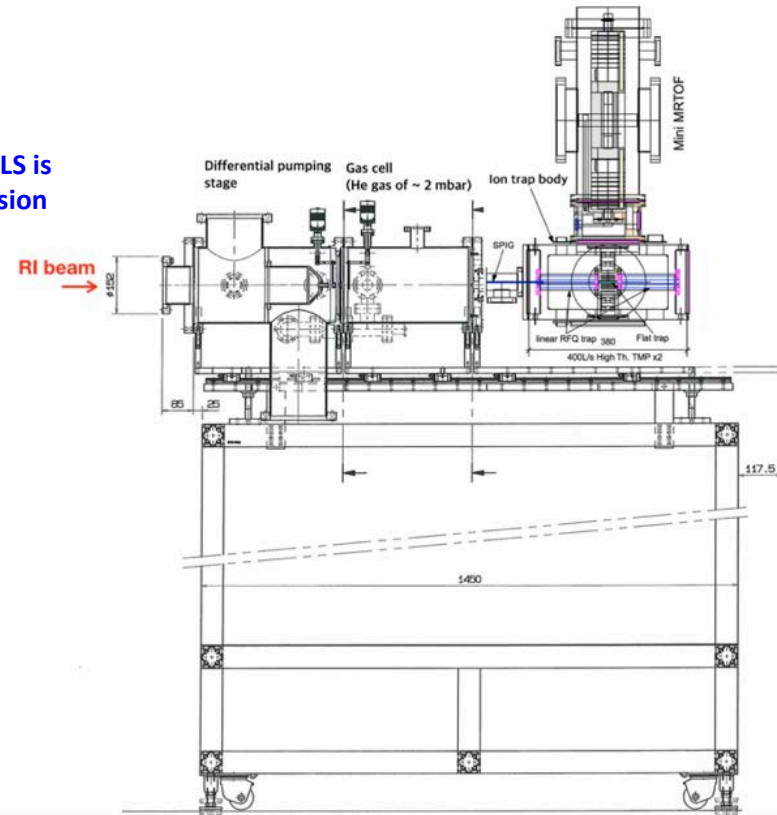
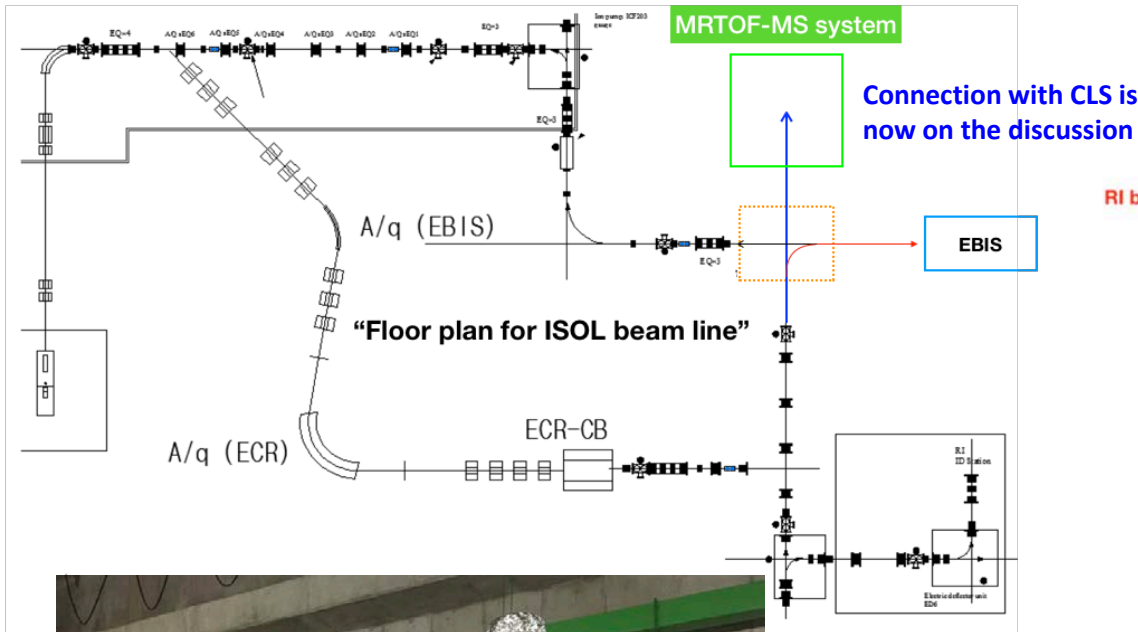


- Installation of all modules (160 neutron detectors + 20 veto detectors) in the frame were completed in December, 2018
- Preparation of cosmic muon test is almost ready
- Detector operation will be done remotely at Korea University Lab. in Seoul

3. Sys. Install.

MR-TOF

RI beam of $A < 150$ and $E = 40 \sim 60$ keV requires windowless Gas catcher/Differential pumping system (similar beam condition to KISS).



- Low energy beam of < 60 keV
- Differential pumping stage
- Windowless helium gas catcher
- Trap and bunching system
- MRTOF reflection chamber

3. Sys. Install.

MR-TOF

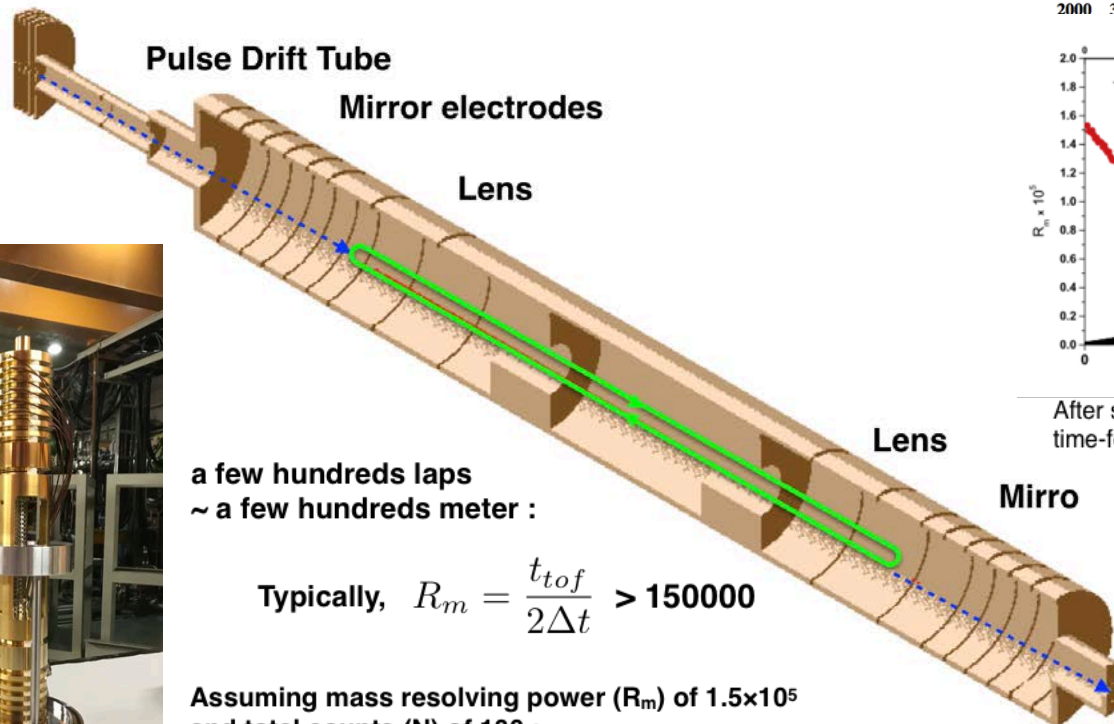
MR-ToF-MS can provide a high mass resolving power of $> 10^5$ even with short measurement time of 10 ~ 30 msec

It is more suitable for the short-lived nuclei region

“Fast and Precise”

Mass measurement, but also Beam purification

Ion trap & Lens

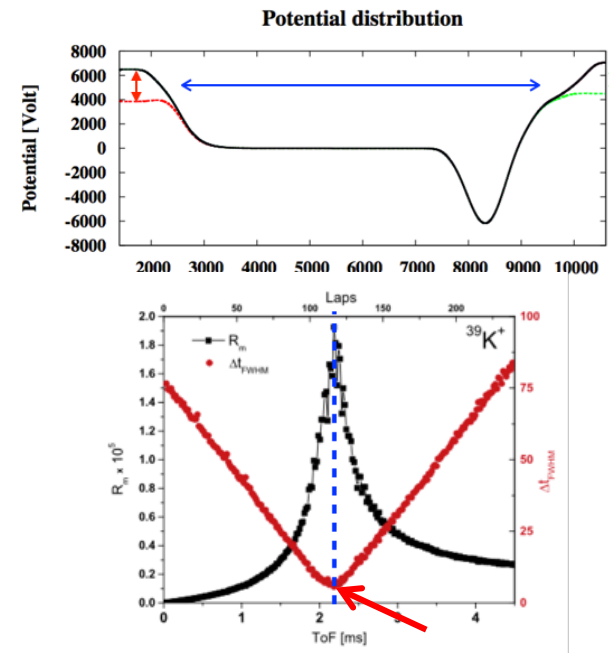


a few hundreds laps
~ a few hundreds meter :

$$\text{Typically, } R_m = \frac{t_{tof}}{2\Delta t} > 150000$$

Assuming mass resolving power (R_m) of 1.5×10^5
and total counts (N) of 100 :

$$\rightarrow \frac{\delta m}{m} = \frac{1}{R_m \sqrt{N}} \sim 6.67 \times 10^{-7}$$



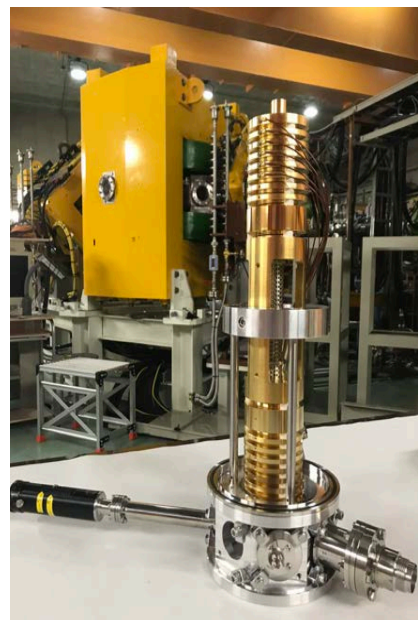
After some laps, the ions become time-focused. (P. Schury et al, NIM B 335 (2014) 39)

$$m_1 = m_2 \left(\frac{t_1 - t_0}{t_2 - t_0} \right)^2 = m_2 \rho,$$

$$\rho = \left(\frac{t_1}{t_2} \right)^2 + 2 \frac{t_1(t_1 - t_2)}{t_2^3} t_0 + O\left(\frac{t_0}{t_2} \right)^2.$$

Mirror electrodes

- 1: mass of interest
- 2: mass of reference



3. Sys. Install.

Scientific program at early phase operation(candidate)

Facility	Subject for early phase operation
KOBRA	<ul style="list-style-type: none"> · Transfer reaction measurements in inverse kinematics ($^{29}\text{P}(\text{d},\text{p})^{30}\text{P}$, $^{26}\text{Al}(\alpha,\text{p})^{24}\text{Si}$) · Radiative capture reactions using batch mode RI beams ($^{26}\text{gAl}(\text{p},\gamma)^{27}\text{Si}$) · RI beam production via quasi-projectile-like fragmentation for ^{16}O or ^{40}Ar
LAMPS	<ul style="list-style-type: none"> · Ar+KCl or Xe+CsI in case of IF separator commissioning not completed
MMS	<ul style="list-style-type: none"> · Isomer separation with using $^{26\text{g.s.}}\text{Al}$ and $^{26\text{m}}\text{Al}$ beams
CLS	<ul style="list-style-type: none"> · Laser ionization and measurement of isomeric property for ^{26}Al
NDPS	<ul style="list-style-type: none"> · Activation experiments with a quasi mono energy neutrons for light and heavy nuclei · Surrogate reactions for fission
μSR	<ul style="list-style-type: none"> · One of research areas of superconductivity and quantum magnetism with their scientific significance at the time of the μSR instrument completion
BIS	<ul style="list-style-type: none"> · Physical dose distribution and linear energy transfer measurements with a $^{12}\text{C}^{+6}$ beam (310 MeV/u)

3. Sys. Install.

International Cooperation (MOUs with 17 Intl Institutes)



Part 4.

Radiation Safety

■ High Power Targets

- IF : 400 kW, ISOL : 30 ~ 70 kW
- induce high activation in concrete, air, cooling water, machine parts
- need robust remote handling in target areas

■ Use of Uranium Material

- fission products contaminate ISOL target system, IF beam dump, etc.
- generation of radioactive waste containing actinides-> need a long-term storage space of the waste until ready to transfer to the national site

■ Various Reactions to analyse

- various beam and target combination
- wide energy range (low 18~40MeV/u, high 200~320 MeV/u, 600 MeV p)
- need to find correct simulation codes and conditions

Experiments	Beams	Targets
IF	O, Ca, ..., Kr, ..., Sn, Xe, U, ~20 species	C
ISOL	p	UC
KOBRA	He, B, O, Ar, U	Be, Cu
Bio-medical	C	Fe
muSR	P	C
LAMPS	Ca, Ni, Zr, Sn	Ca,....
Neutron Exp.	p, d	C

■ Preparation

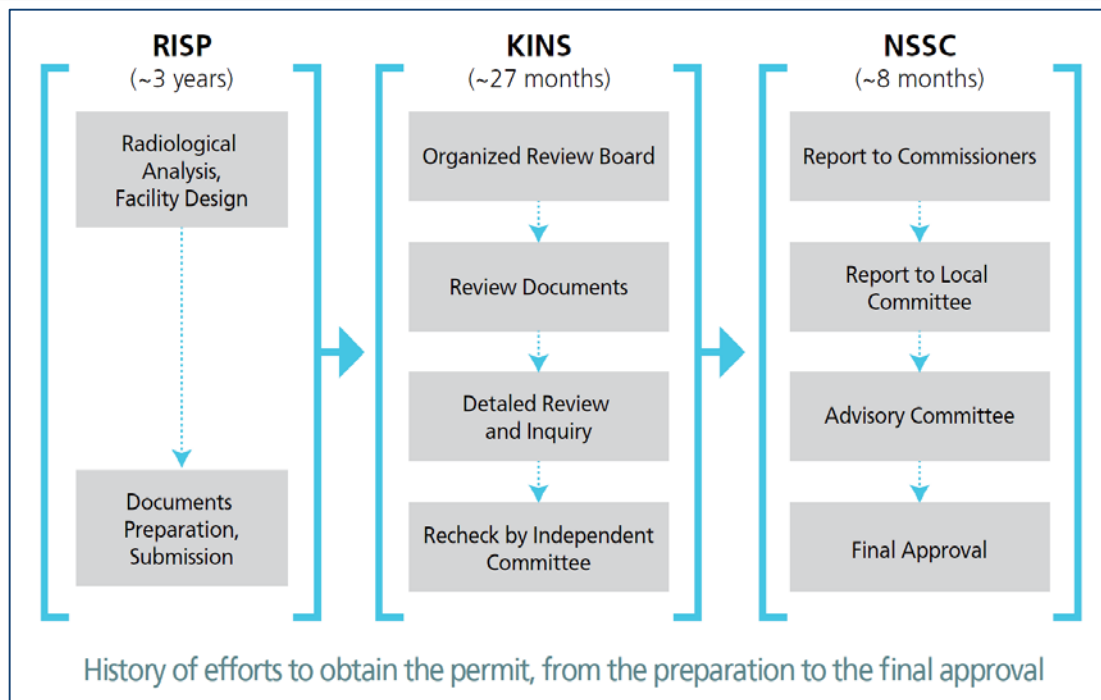
- many domestic experts joined radiological analysis
- facility basic design by a experienced company

■ Documents for Review

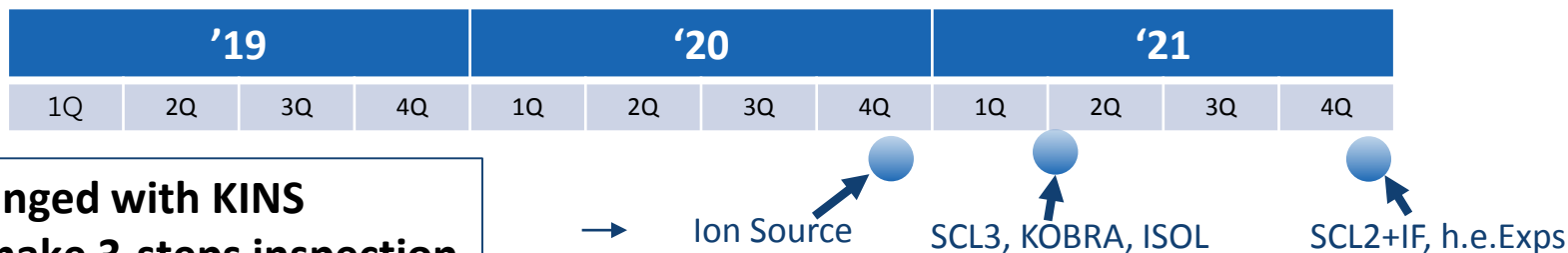
- **radiation safety report**
(shielding, activation, env. Influence, RMS/PSIS, exhaust, accident analysis, radioactive waste, etc..)
- description of accelerators and experiments
- details in radiological analysis (codes, input/output)
- geological survey report
- stability assessment of building and ground
- quality assurance plan/procedures
- fire hazard analysis

■ Extensive Reviews

- by more than 30 KINS reviewers
- 382 cases of answers/further assessment/correction/design improve and changes
- multilevel review(KINS, NSSC, Advs..)



- mandatory step before operation (every year after the first inspection)



check items

- safety organization / manpower
- record of quality assurance activity
- performance of all RMS & PSIS systems
- implementation of fire protection
- performance of exhaust/draining/remote system
- readiness of preventive and mitigative measures for possible accidents of more once in 30 years
- procedures to handle radioactive wastes
- etc..

RMS Equipments in the site

Environment Monitor	12
Area Monitor	94
Area Air Monitor	11
Stack Monitor	6
Hand & Foot Monitor	11
Nuclide Analyser	6
Paging Phone	88
CCTV camera	101
Emergency Stop & Alarm	174
Vehicle Radiation Monitor	2



Safe Facility for workers & visitors & citizens !

Part 5.

Summary & Outlook

■ Accelerator

- Mass production for SCL3 is under way
- SCL2 is under pre-production phase
- From April, 2019, installation for SCL3 has been started

■ By the end of 2021, we will achieve

- **SI beams:** Stable ion beams (^{16}O , ^{40}Ar) from ECRIS → SCL3 → low E exp hall
- **RI beams:** RIBs extraction from ISOL → re-acceleration through SCL3 → low E exp hall
- Stable / RI beams will be delivered to low-E experimental hall
- **Early phase experiments are going to be performed using KOBRA**
 - RIBs production at KOBRA ($A \sim 50$, beam energy < 20 MeV/u) using SI beams from SCL3
- Beam commissioning starts for SCL2
- Installation and commissioning for IF, LAMPS, Neutron, bio-medical and muSR
 - Collaborative works with RUA (RAON Users Association) via RULC (RAON Users Liason Center)

■ Post RISPP (2021 ~)

- Beam acceleration for ISOL → SCL3 → SCL2 → IF (**ISOL+IF**)
- Beam commissioning and experiments for IF, LAMPS, Neutron, bio-medical and muSR
- **Ramping-up to get the 400kW beams (more than 5 yrs)**
- Energy upgrade to 400MeV/u (requires budget)



- The 1st CM is ready for installation in the tunnel.

노벨상 향한 대장정 스타트 중이온가속기 라온

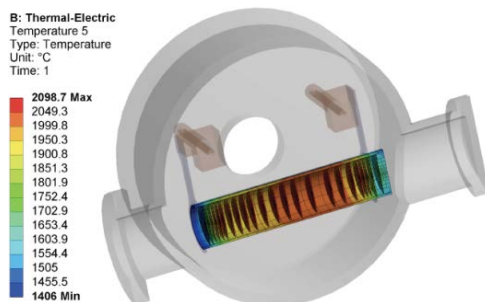
가속기는 '노벨상의 산실'로 불린다. 기초과학 연구에는 필수 실험시설이자, 산업계에는 새로운 기술 개발의 터전이다. 머리카락 한 올 두께보다 작은 나노미터(nm ·1nm는 10억분의 1m)와, 이보다 100만 배 더 작은 펨토미터(fm ·1fm는 1000조 분의 1m)의 세계를 보여주는 최첨단 '현미경'이기도 하다. 한국형 중이온가속기 '라온(RAON)'이 2021년 완공을 목표로 구축에 들어갔다. 빅뱅 3분 뒤의 우주를 재현하고, 한국의 이름을 붙인 새로운 원소 '코리아늄'을 발견해 주기율표에 등재하겠다는 포부도 세웠다.

Thank you

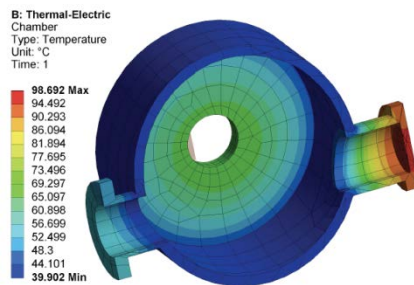
Backup slides

10 kW Ucx target system design

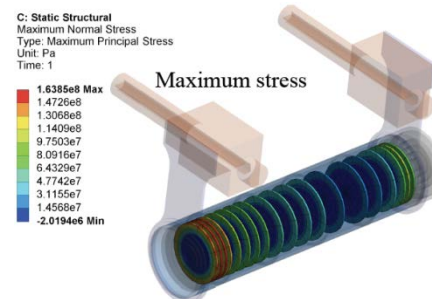
Temperature of the target



Temperature of the chamber



Thermal stress of the target



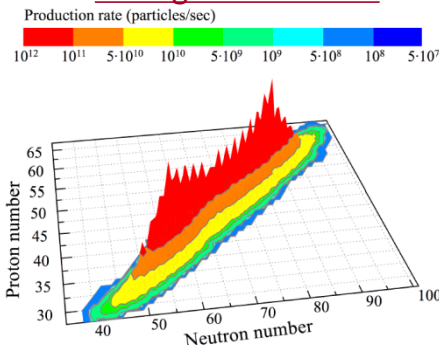
Proton Beam

Energy	70 MeV
Power	10 kW
Beam size	45 mm

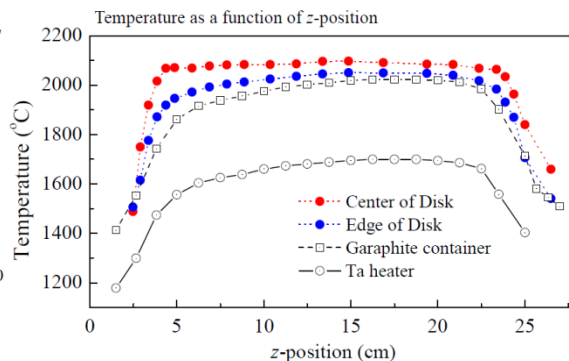
Target

Material	UCx
Density	2.5 g/cm ³
U weight	101 g
# of disk	19
Disk thickness	1.3 mm
Disk diameter	50 mm
Total length	22 cm

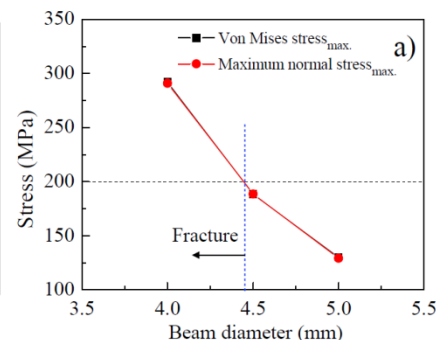
In-target fission rate



Temperature distribution



Maximum thermal stress


Release time of ¹³²Sn

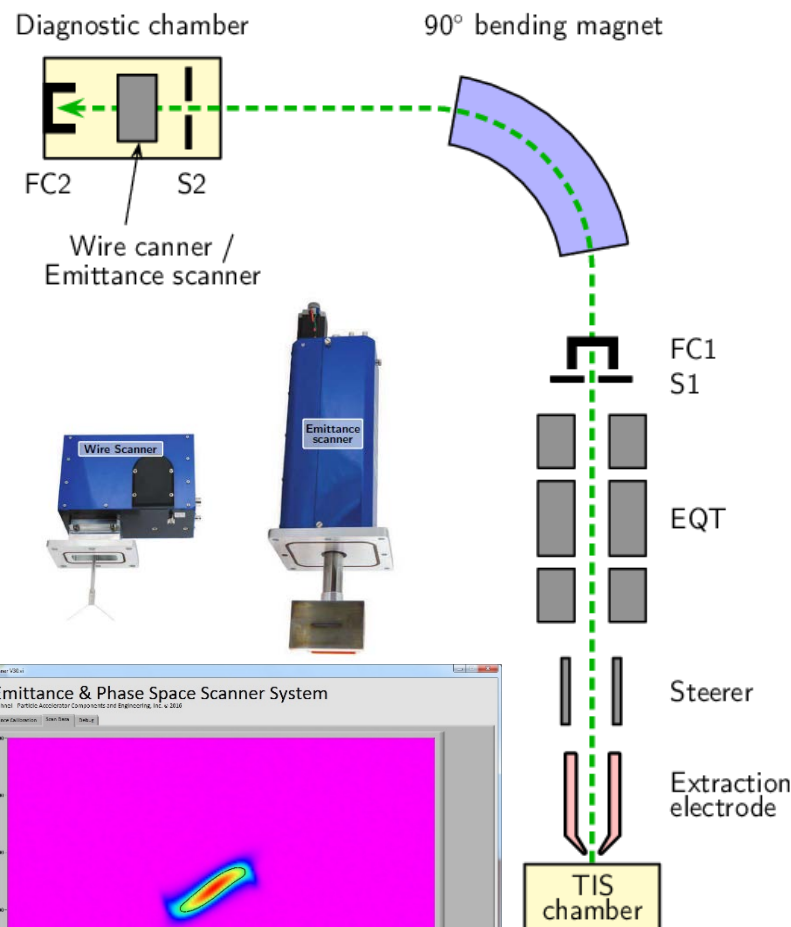
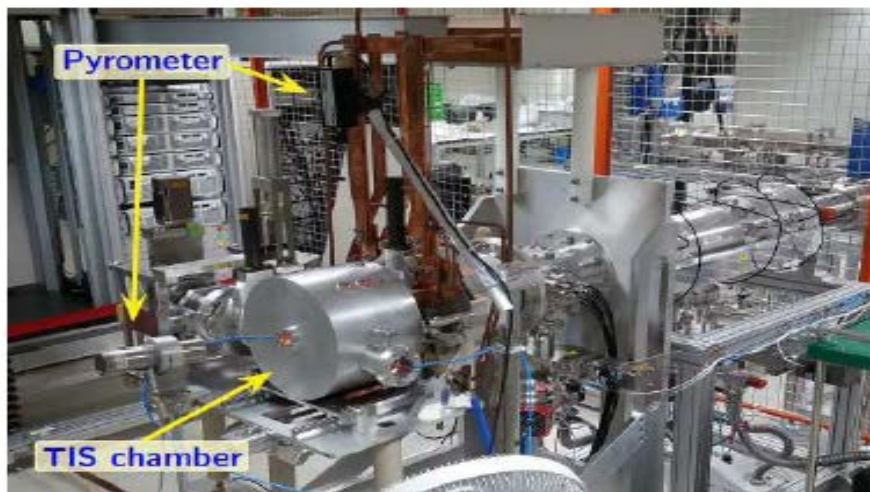
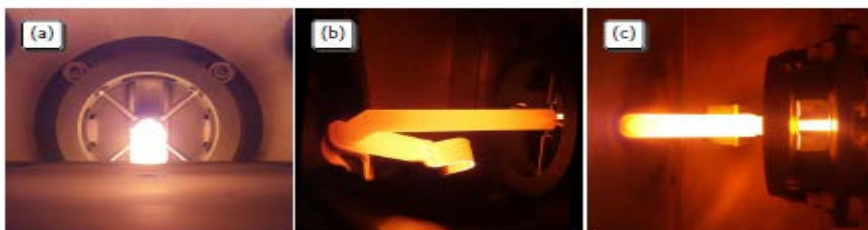
❖ benchmarking SPES 8 kW target system

Expected In-target fission rate
= $1.6 \times 10^{13}/s$

ISOL Test Facility

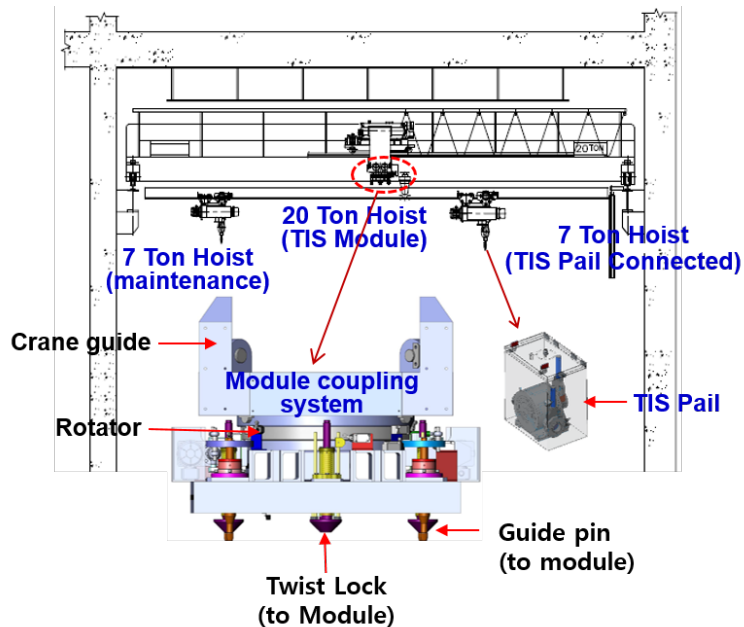
Ion beam extraction experiment

- SIS: Cs and Rb ion beam extraction
- RILIS: Sn ion beam extraction
- Ionization efficiency measurement
- Mass resolving power $M/\Delta M > 400$

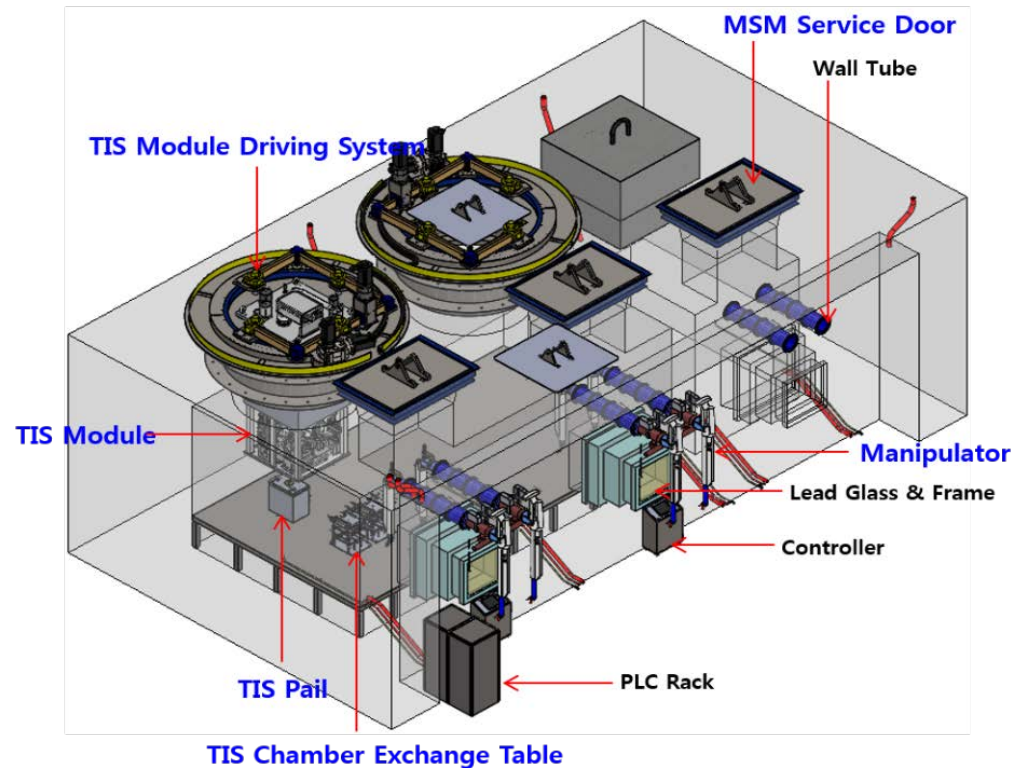


Emittance measurement

- Hot cell : TIS replace, maintenance
 - four manipulator, two module driving system, TIS exchange device
 - TIS chamber insert to pail and the pail move to storage
- Remote crane for module & TIS transfer
 - three hoist : 20 ton(module transfer & shield block removal) / 7 ton(TIS pail transfer) / 7 ton(maintenance)
 - position accuracy : < 5 mm
- On manufacturing

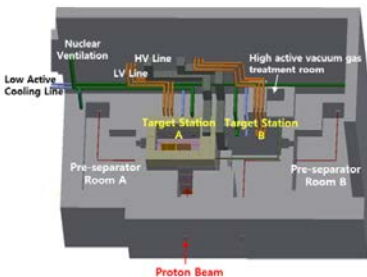


< Remote crane & interface system >



< Hot cell & remote handling system >

TIS Bunker/Module

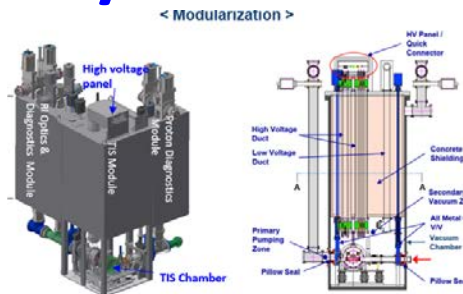


< TIS Bunker >



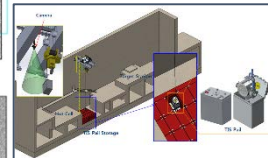
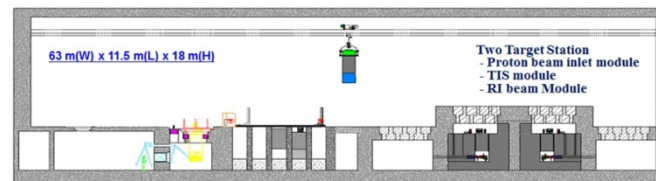
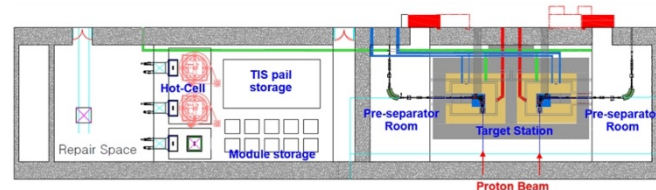
< Pillow seal test of TIS Module >

- Module Interface: Pillow seals
(leak rate : < 1.2E-12 Pa·m³/sec)



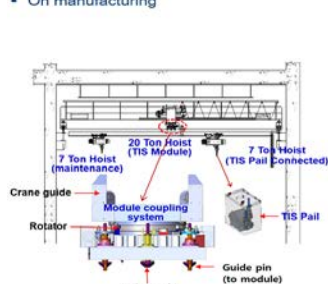
- Primary & secondary vacuum zone → prevent contamination spread
- Two special all metal gate valves
- 60 kV High voltage platform
 - HV tray Insulation : BN or Alumina powder
 - Insulator & HV feedthroughs & Quick connectors

Hot Cell

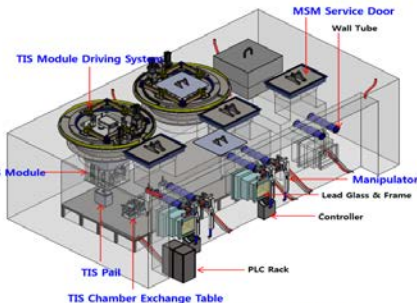


Remote Handling

- Hot cell : TIS replace, maintenance
 - four manipulator, two module driving system, TIS exchange device
 - TIS chamber insert to pail and the pail move to storage
- Remote crane for module & TIS transfer
 - three hoist : 20 ton(module transfer & shield block removal) / 7 ton(TIS pail transfer) / 7 ton(maintenance)
 - position accuracy : < 5 mm
- On manufacturing



< Remote crane & interface system >



< Hot cell & remote handling system >

RH Mock-up

- Mock-up test was performed, hot cell and remote handling system
- TIS module system proven at mock-up, allowing for repair and maintenance of critical components
- Remote maintenance and repair of modules in hot cell
- Operation scenario for TIS & modules including risk analysis created and is being upgraded
- Module beamline remote connect/disconnect : pillow seal (test completed at mock-up)



< Crane to TIS chamber coupling >



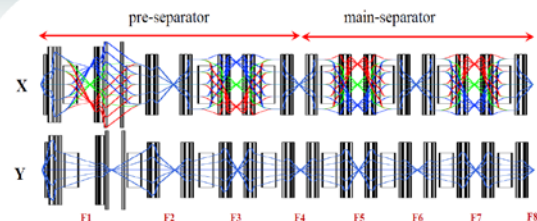
< TIS chamber exchange device >



< TIS pail & storage >

Ion optics of In-Flight separator

Standard ion optics of IF separator

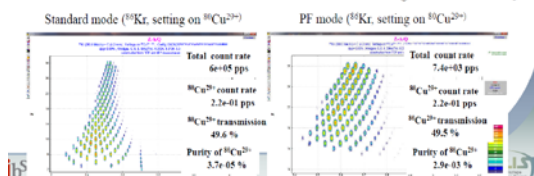
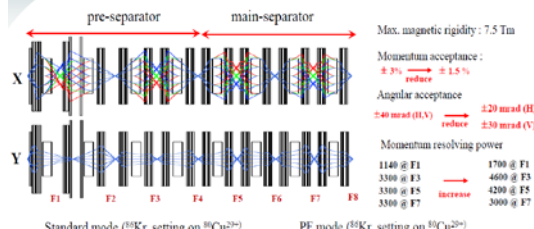


Max. magnetic rigidity	7.5 Tm
Momentum acceptance	$\pm 3\%$
Angular acceptance	± 40 mrad (ILV)
Momentum resolving power	1140 @ F1, 3300 @ F3, 3300 @ F5, 3300 @ F7

	F1	F2	F3	F4	F5	F6	F7	F8
[XN]	-1.99	2.40	-2.24	2.40	-2.24	2.41	-2.26	2.42
[XA]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
[XD]	2.28	0.00	2.06	0.00	-2.07	0.00	-2.07	0.00
[VN]	-4.96	3.91	-3.19	3.87	-3.11	3.60	-2.84	2.14
[VB]	0.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Ion optics of In-Flight separator

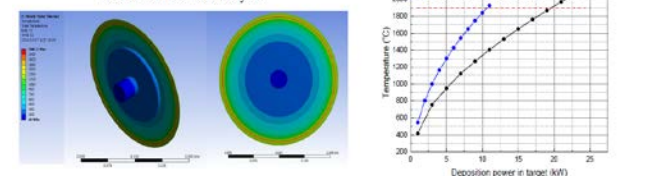
Projectile fragmentation mode



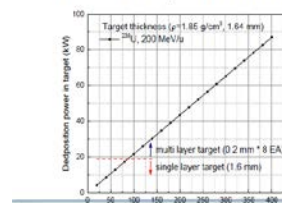
Target/beam dump system

Target system

Result of thermal analysis



- When the deposited power at target (thickness : 1.6 mm) is 19 kW, the maximum temperature is about 1900 °C
- In the case of the beam power is less than 80 kW, the single layer target can be used



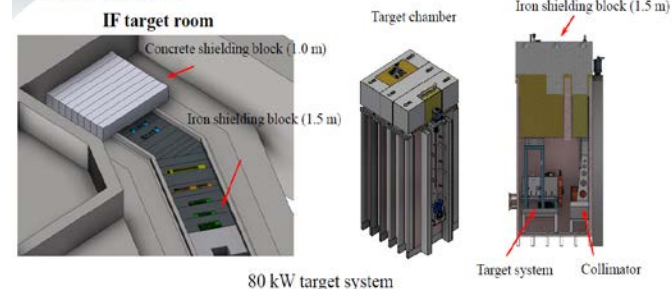
the specification of target

Material	Graphite ($\rho=1.85 \text{ g/cm}^3$)
Thickness	Single layer (1.6 mm)
Diameter	350 mm
Rotating Speed	Up to 5000 rpm
Max. primary beam power	Up to 80 kW

Magnet to be combined with IF slide

Target/beam dump system

Target system



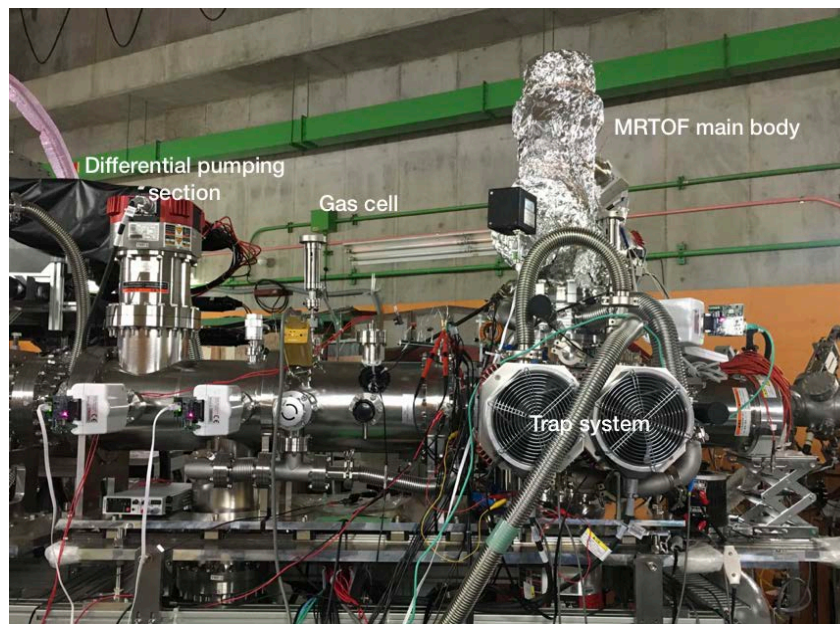
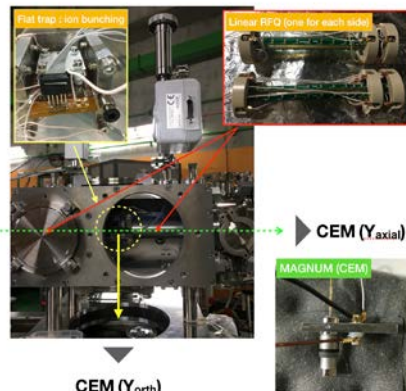
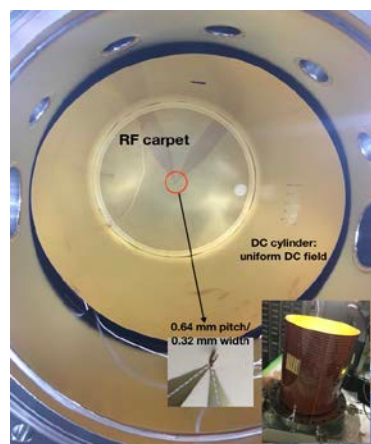
Differential pumping section : 450L/sec x 2, two rooms (w/ \varnothing 8 mm aperture)

Gas catcher : \varnothing 2 mm aperture, \varnothing 190 mm x 250 mm (cylindrical), RF carpet + DC cylinder

Triplet trap system : Linear Paul trap x 2, Flat trap x 1

MRTOF analyzer : Au-plated Al electrodes (18), 520 mm (including base)

Others : quadrupole ion guide, channeltrons x 3, IS x 2



- Performance test for individual parts is completed
- Tuning of total system is ongoing