Target system for hadron & neutrino beam lines at J-PARC

Y.Yamada (KEK-IPNS)

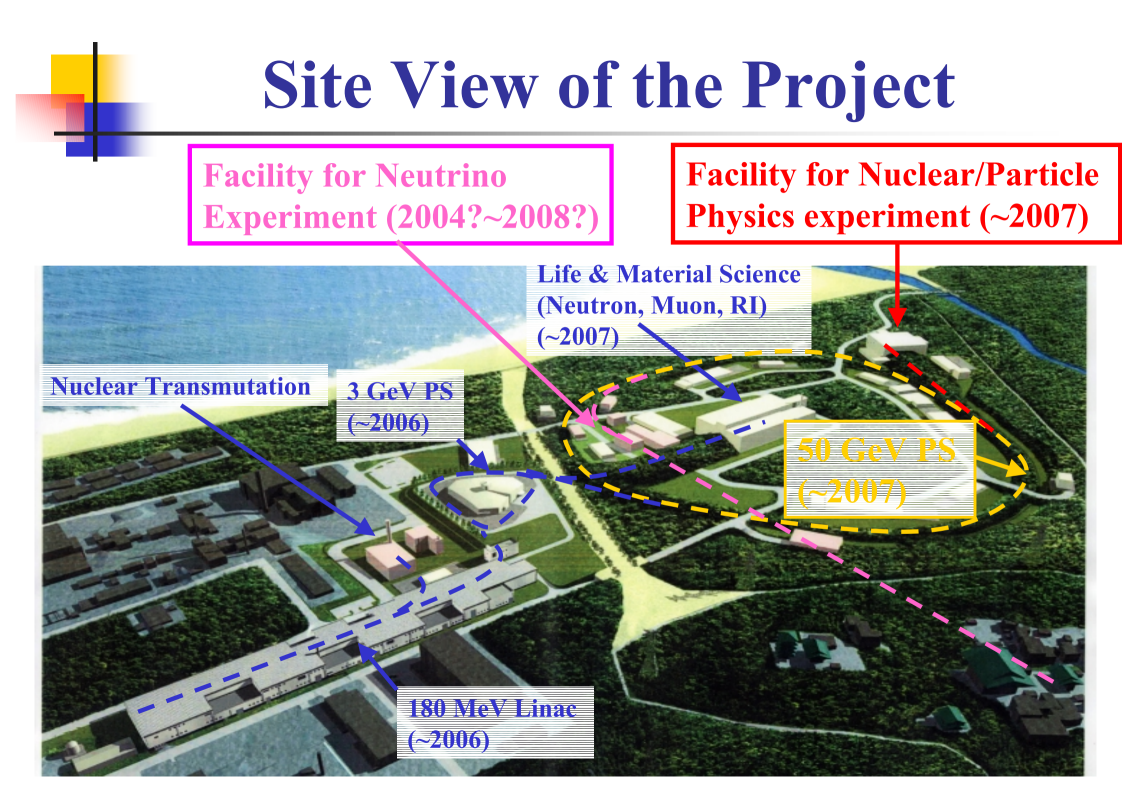
for Nuclear/Particle physics group at J-PARC (Hadron beam-line SG, Neutrino beam-line SG, Target/Monitor SG) High-power Targetry for Future Accelerators September 8, 2003

Contents

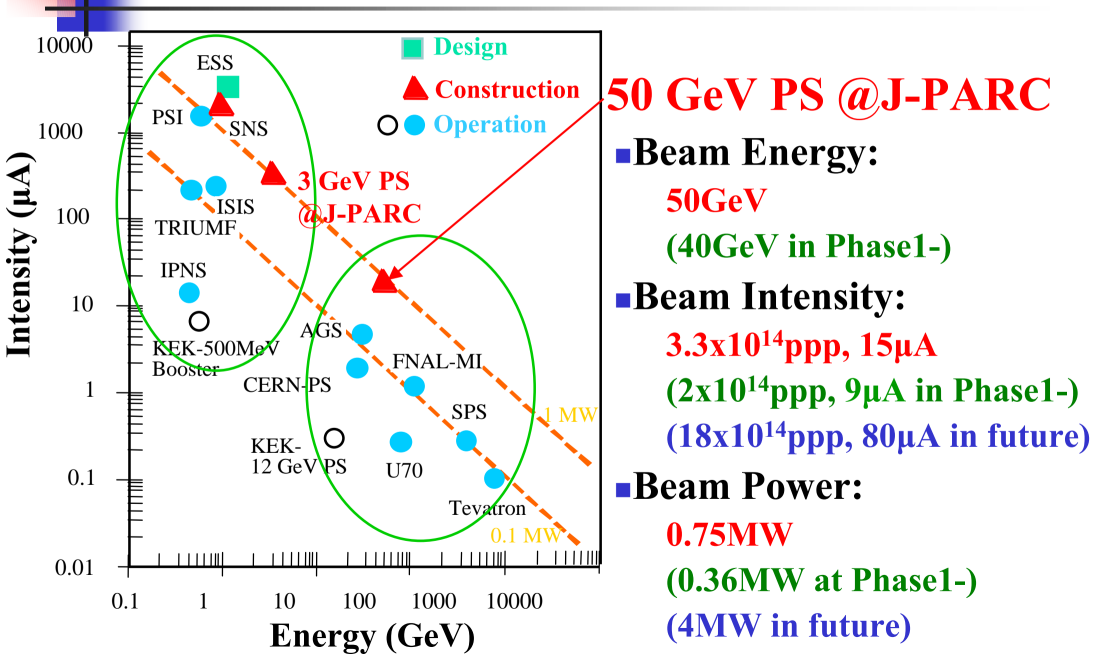
- •Introduction of J-PARC
- •Target and Target system for hadron beam line
- •Target system for neutrino beam line (Y.Hayato will talk about neutrino target tomorrow)

J-PARC J-PARC: Japan Proton Accelerator Research Complex Fokai JAERI **Nuclear/Particle** Phase 1 (first 2 years : phase1-) physics experiment Phase 2 KEK **3GeV PS** Tsukuba R&D for Nuclear 3 GeV PS Transmutation TOKYO Experimental Area O NARITA Linac Hadron (Superconducting) beam line **Normal conducting** Neutrino **50GeV PS 400MeV Linac** beam line (170MeV at phase 1-) **To SuperKamiokande**

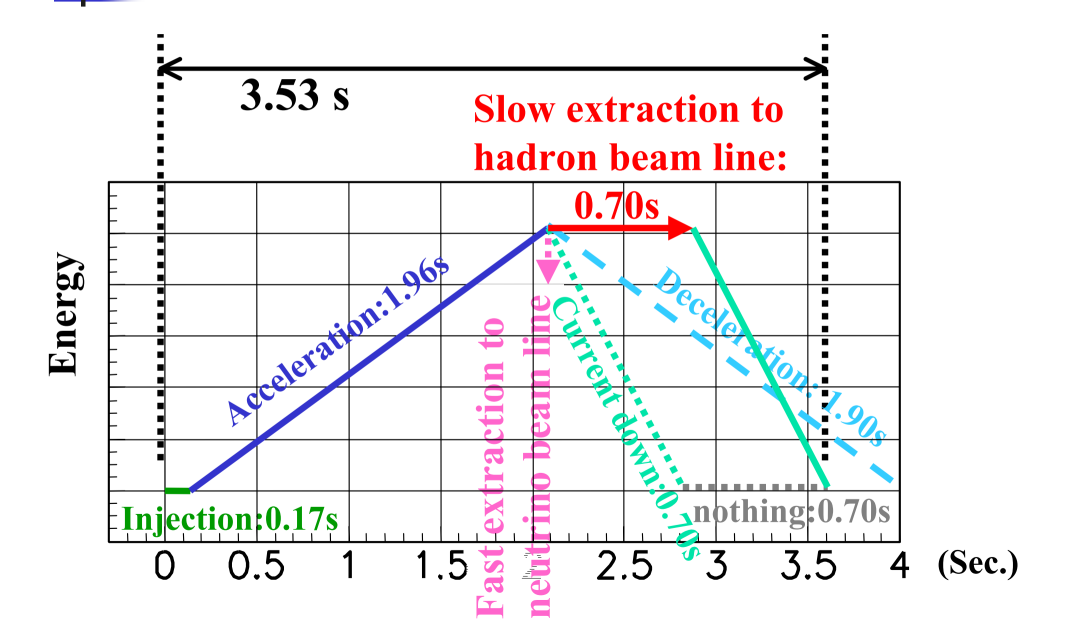
Phase 1:Approved in 2001, will be completed by 2007 Neutrino will be approved for FY2004-8(?)



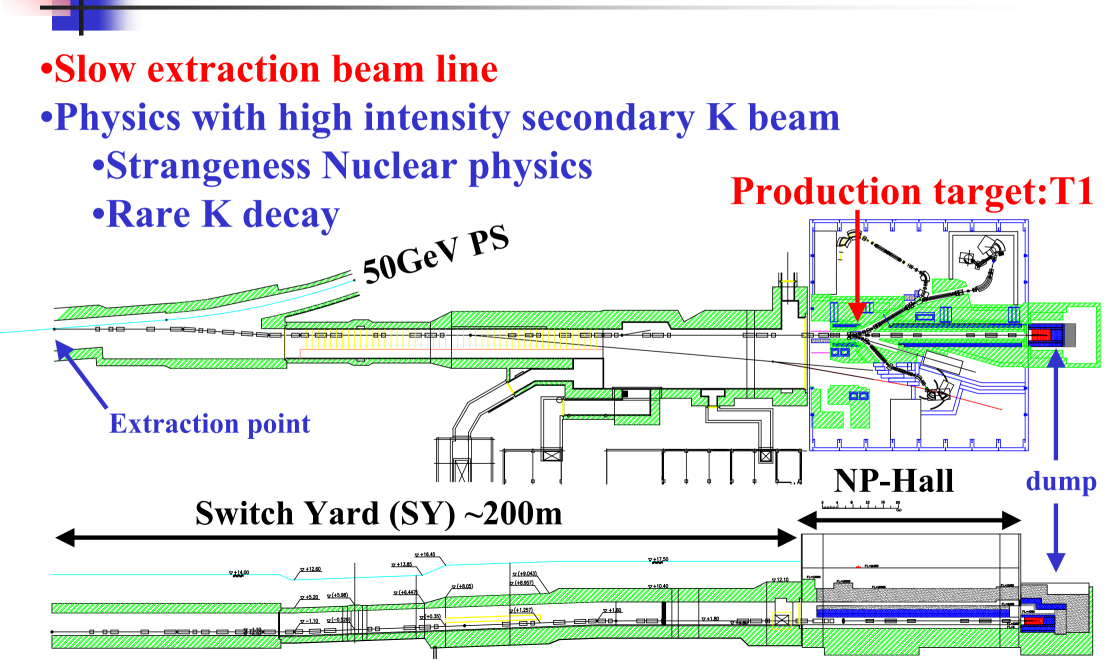
Machine power



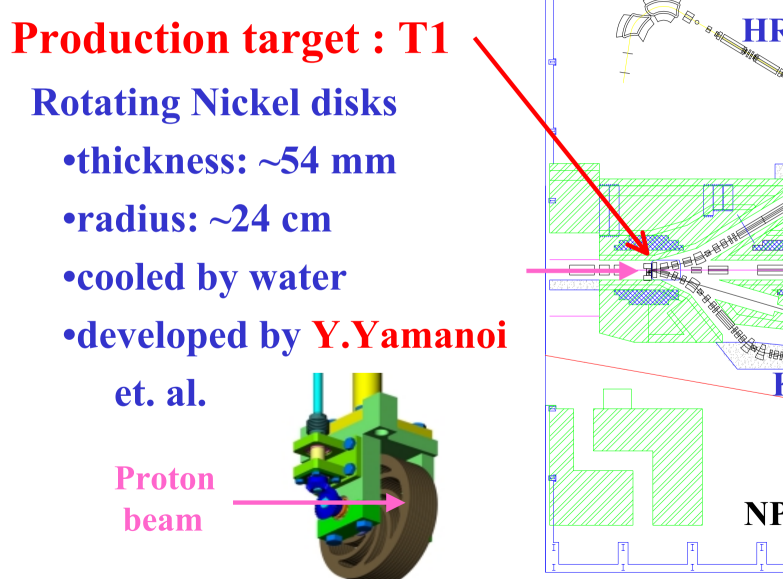
Acceleration/extraction cycle

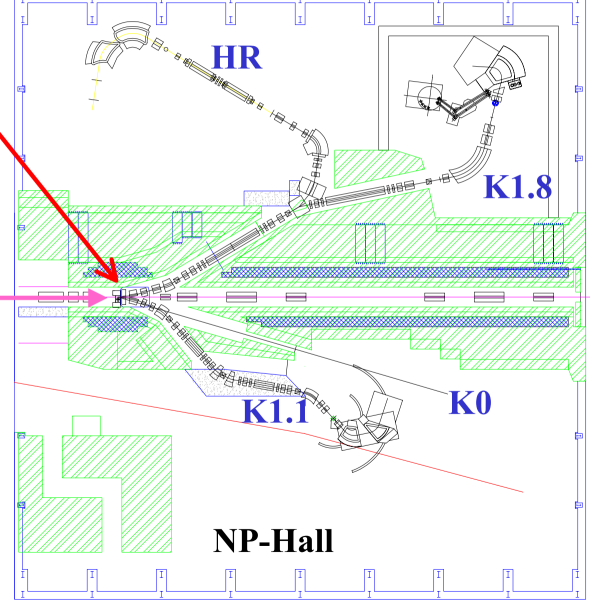


Hadron beam line



Target and secondary beam lines





Design of T1

- **1.3x10²¹** protons/year on Target (4000 hours/year)
- Radiation shielding
- $\Rightarrow 30\%$ interaction •Max. yield of secondary beam
- •Temperature rise

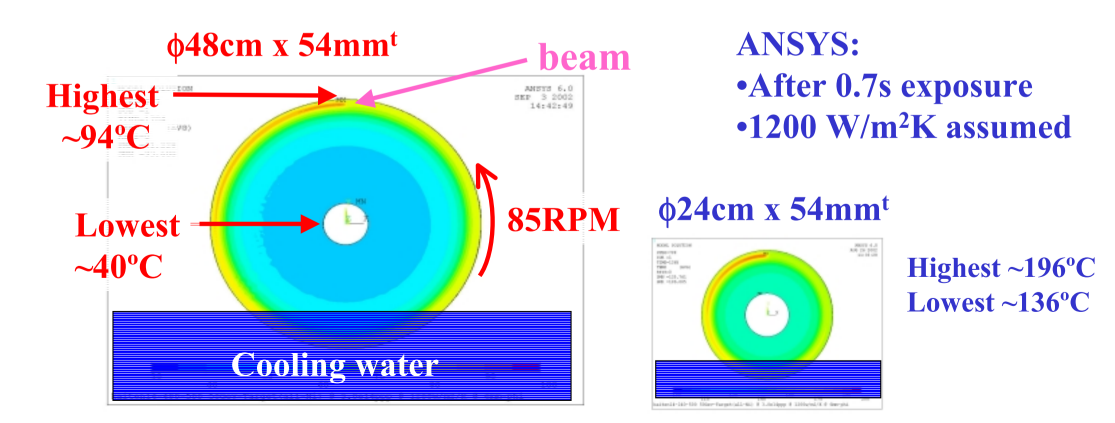
$$\Rightarrow$$
 Ni target

•Point source for secondary beam J

	length of 30% interaction (cm)	max. heat density (J/cm ³)	density (g/cm ³)	specific heat (J/g/K)	temperature rise by a pulse (K)
Pt	3.15	25000	21.5	0.14	8590
Ni	5.31	5280	8.9	0.44	1340
Al	14.06	1940	2.7	0.87	820

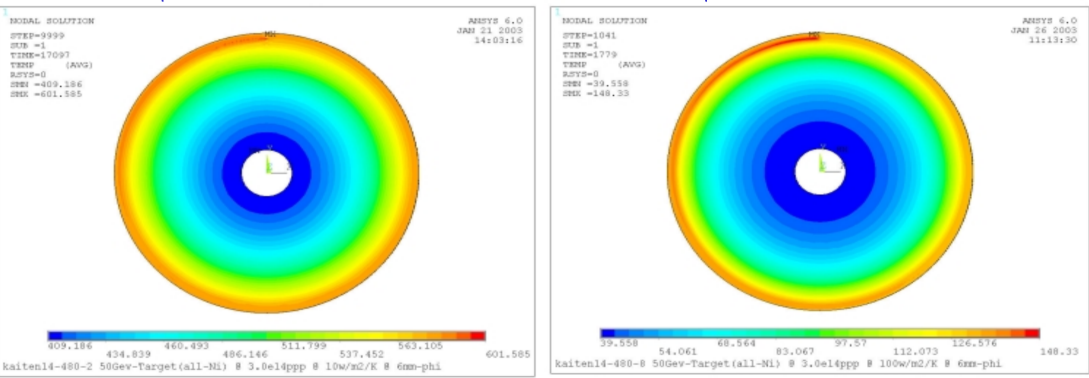
Water cooling of T1

•Rotating Ni disks •Diameter : 48cm, Thickness : 54 mm (9mm-t×6disks) •1 rotation per 0.7s (slow extraction period) : 85 RPM •Partially cooled by water



Gas cooling of T1

\$48cm x 54mmt



Natural convection 10 W/m²K assumed ⇒ Highest ~ 602°C: too high Lowest ~ 409°C Forced convection 100 W/m²K assumed ⇒ Highest ~ 148°C: still high Lowest ~ 40°C

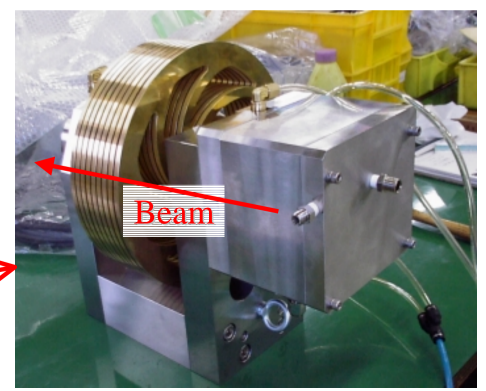
\$48cm x 54mm^t

R&D for T1

Items

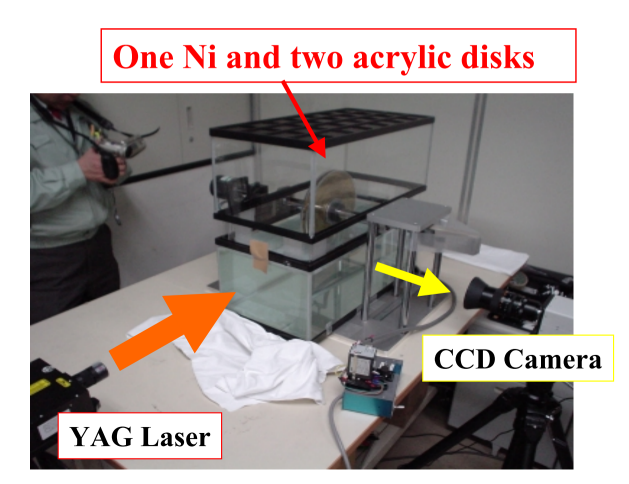
- •Optimization of diameter, thickness, # of disks(gaps)
- •Rotation speed, Method of rotation
- •Durability
- Container & shielding
- •Cooling system
- •Beam window & vacuum sealing
- Maintenance method
 - Prototypes -
 - Mockup

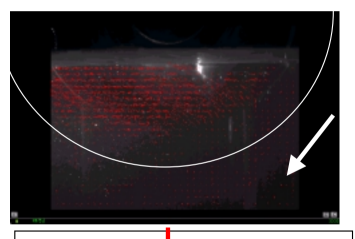
Nickel disks (\phi24cm x 6mm^t x 9, 24kg)



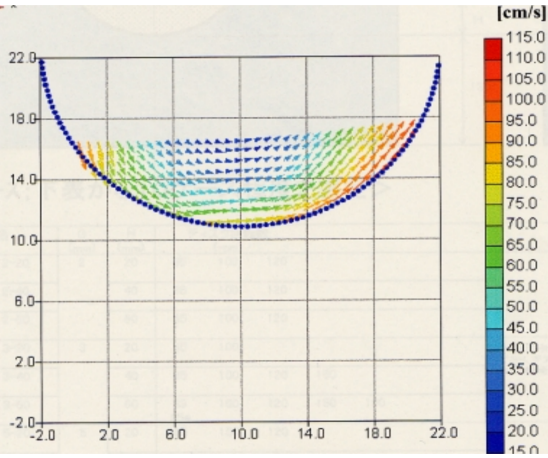
Water velocity at T1(1)

Relative velocity between disk and water •affects on heat transfer coefficient •measured by PIV(Particle Image Velocimetry)





Water velocity at T1(2)



Measured relative velocity between disk and water (cm/s)

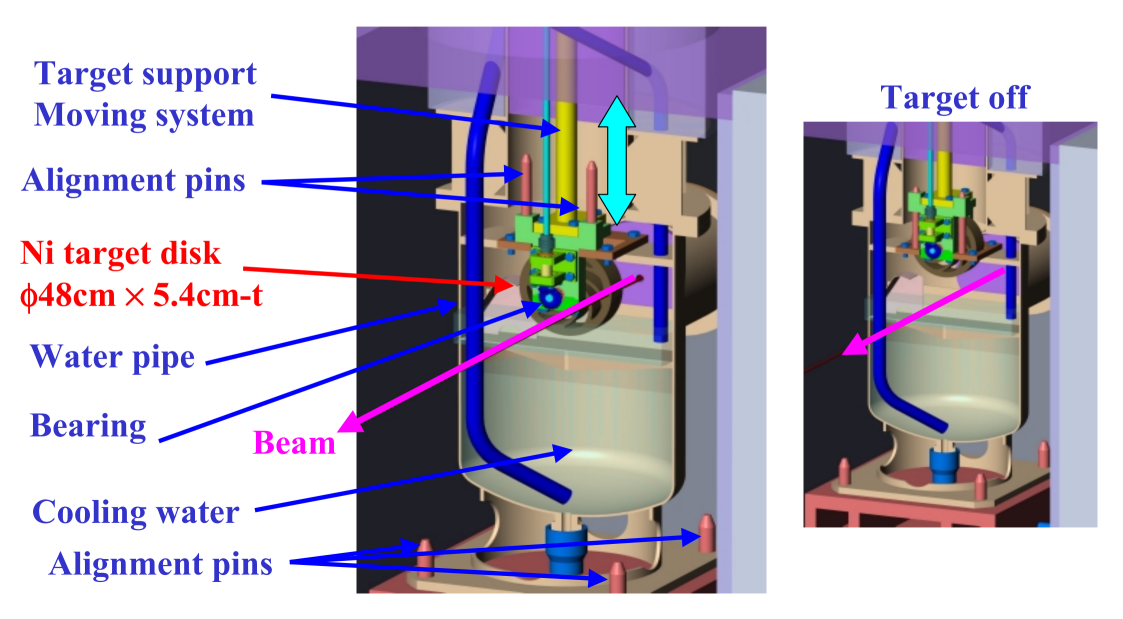
•Results:

- •Typ. velocity ~ 1 m/s @85RPM
- •Gap between disks
 - should be > 2mm
- •RPM should be < 150RPM

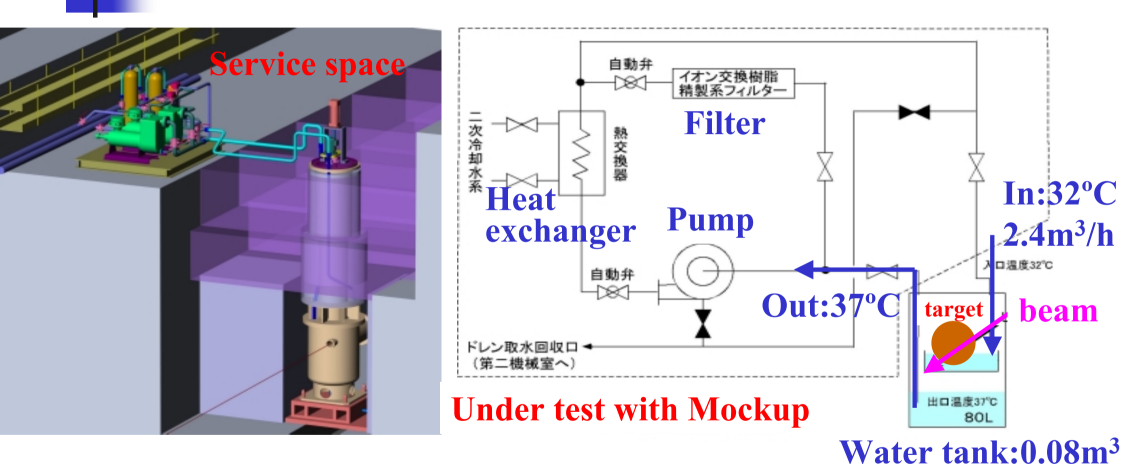
\Rightarrow Fluid simulation

- •Reproduce relative velocity
- •Estimate heat transfer coefficient
- •Parameter survey on
 - •Number of disks (gaps)
 - •Gap length
 - •Rotation speed
 - •Depth in water
 - •etc

Container of T1

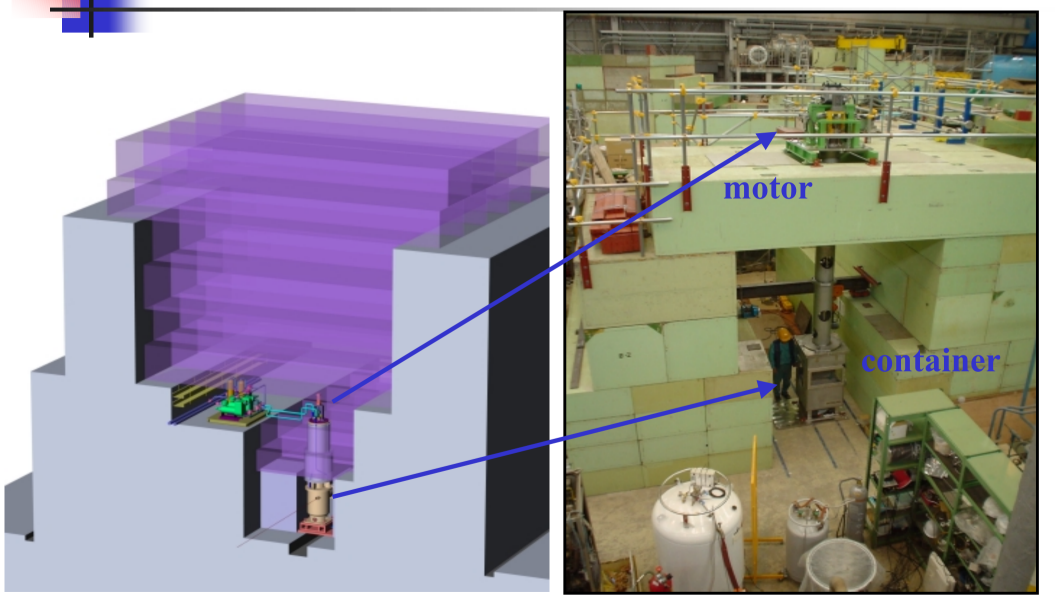


Cooling system of T1



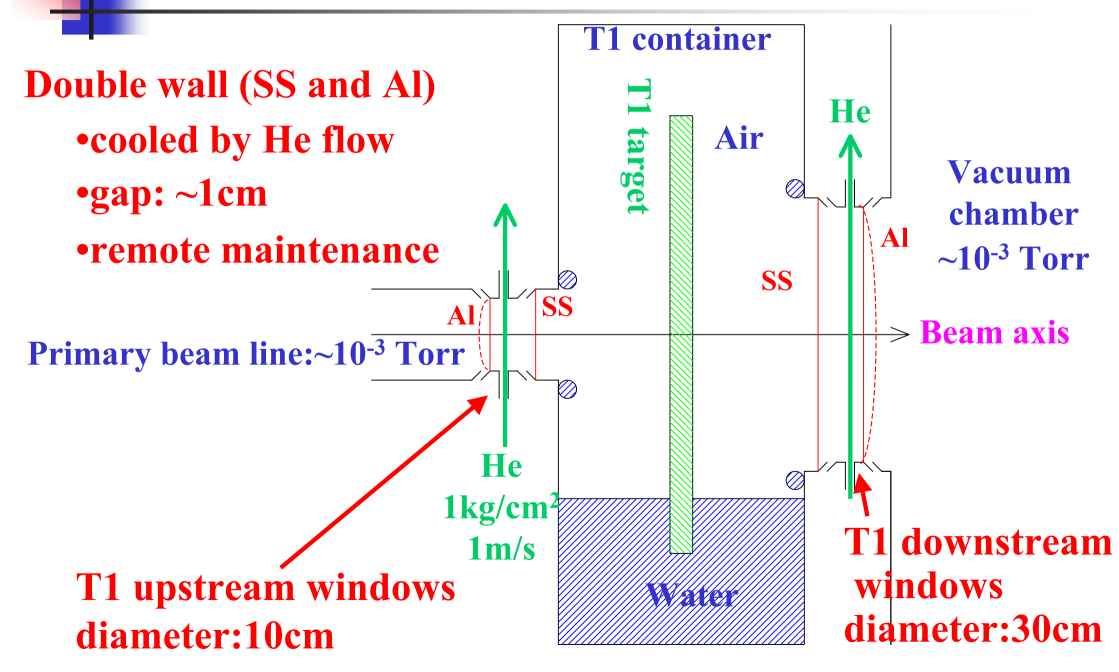
Radioactivity of water after 30 days operation: ~24 kBq/cm³
•Thinned into 15 Bq/cm³ and thrown away
•(Thinned into 1.2 kBq/cm³ and moved by tank track)

Mockup around T1



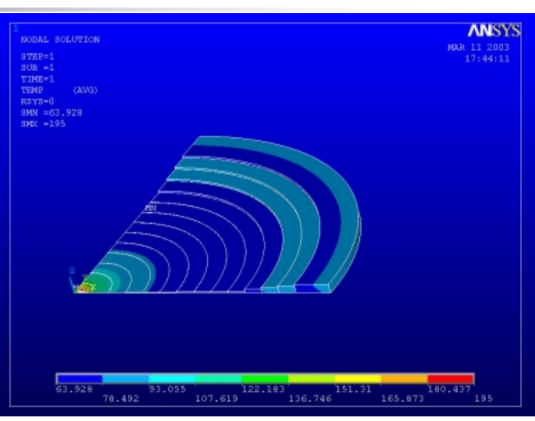
East counter hall at KEK

Beam window for T1

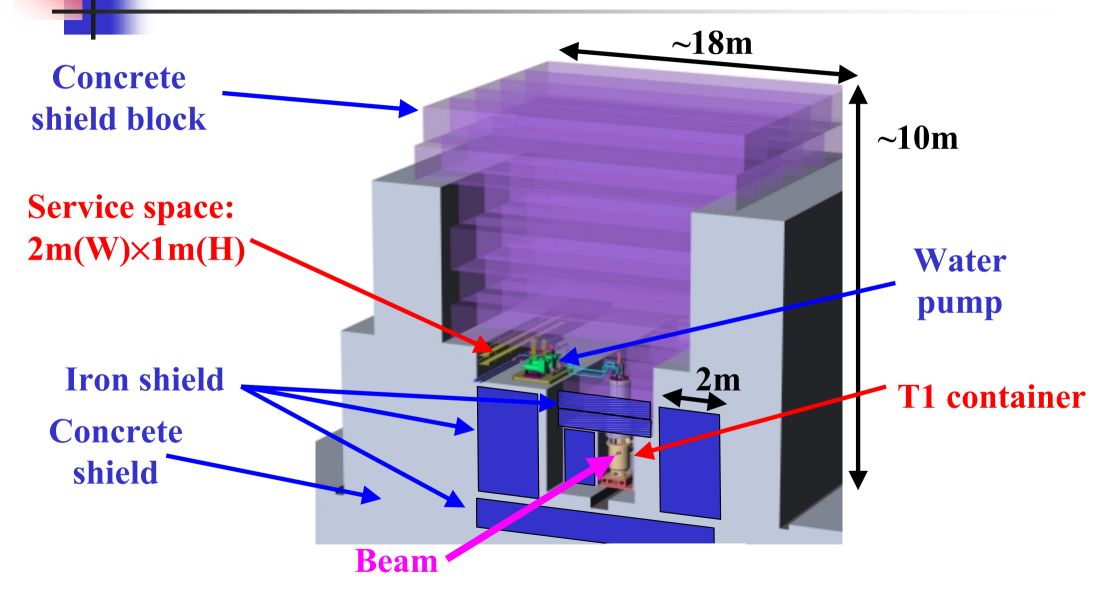


T1 downstream window

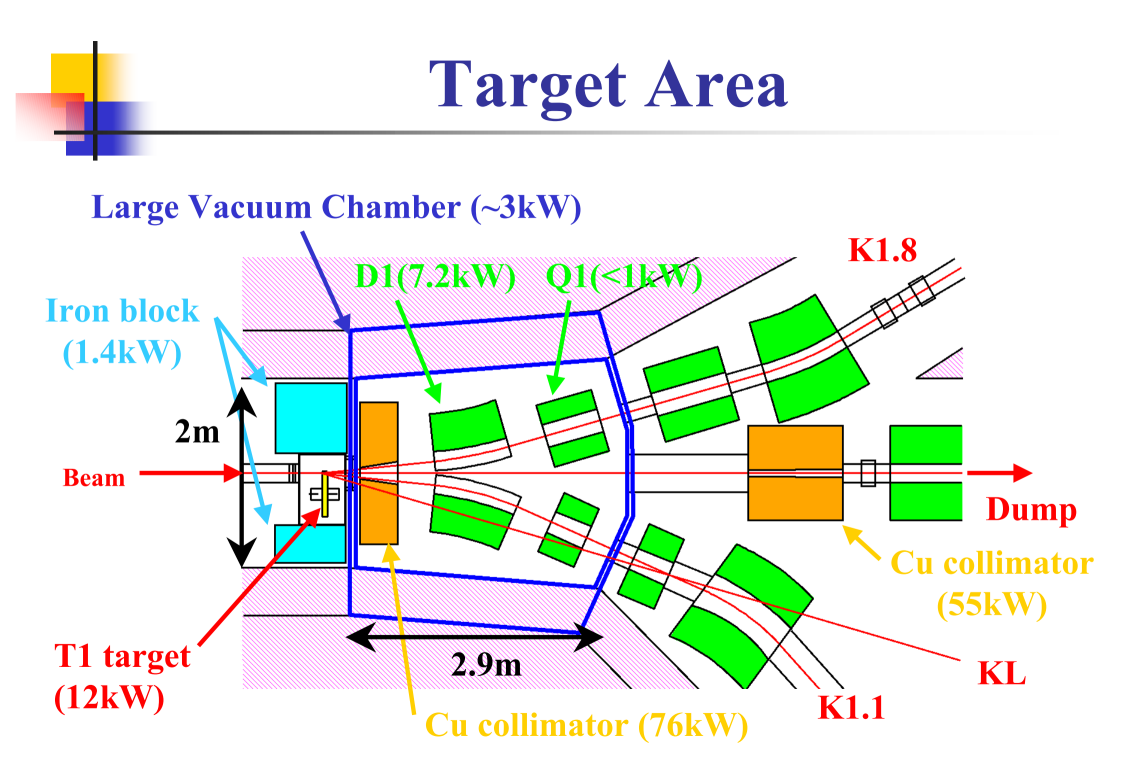
- •Diameter: ~30cm
- •Vacuum side: Aluminum
- •Air(T1) side: SS
- •0.1mm-t at center
- •5mm-t at edge (water cooled)
- Temperature rise of SS window at center
 - +170°C (forced convection by He flow(~1m/s) : 100W/m²K) +810°C (natural convection : 10W/m²K)



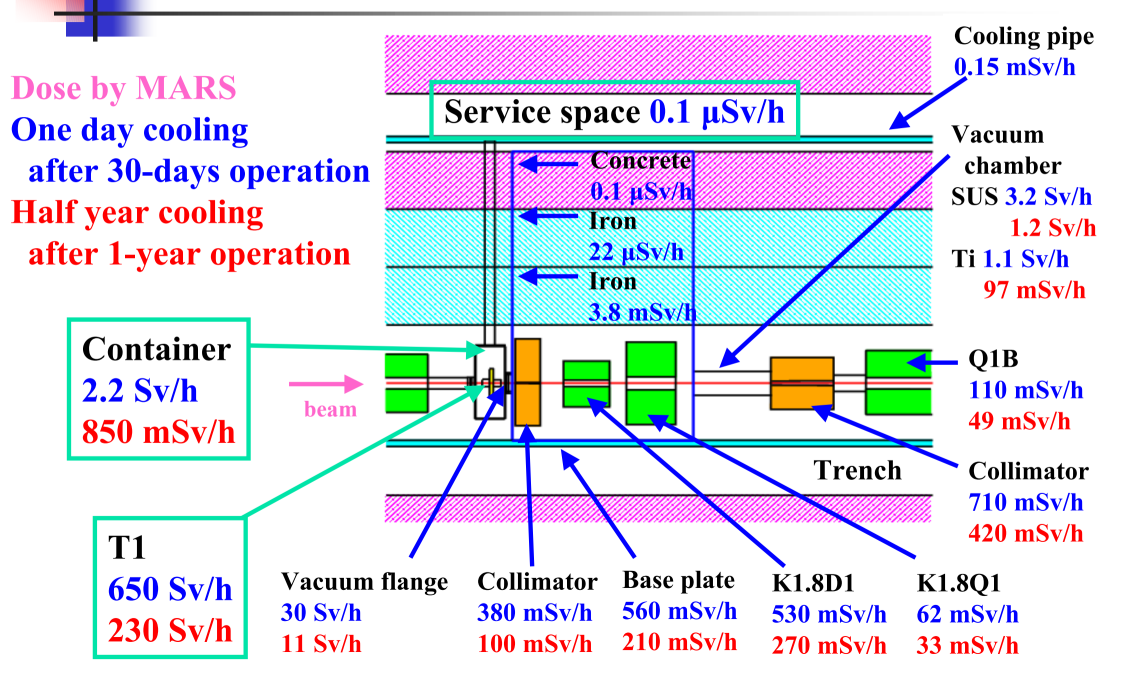
Shield around T1



The whole system will be tested by the T1 mockup.



Residual dose around T1

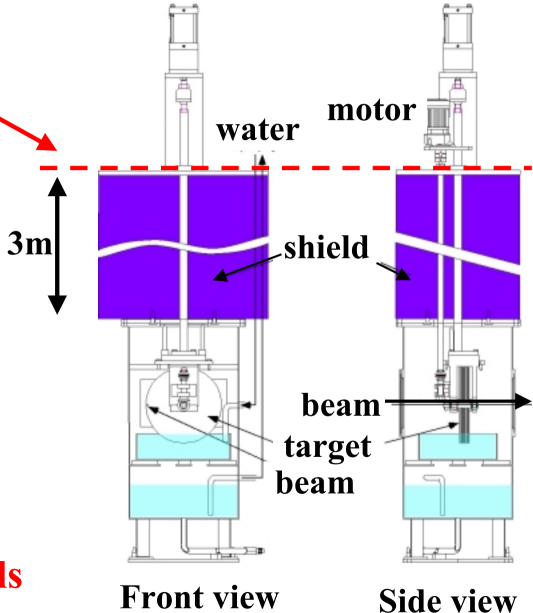


Remote maintenance for T1

Maintenance work should be done at service space .

- 1. Disconnect cables and cooling tubes.
- 2. Detach vacuum flanges.
- 3. Replace shields with cask.
- 4. Detach shaft, disks and upper plate, and move them to stock space.
- 5. Install new parts with cask.
- 6. Replace cask with shields.
- 7. Connect cables and tubes.

requires remote maintenance tools



Remote vacuum sealing

Design specification

- •Inner Diameter: ≥30cm
- •Metal sealing
- •Small leak:~1×10⁻¹⁰ Pa•m³/s
- •Remote operation
 - •Operation time: 1~5 min.
 - •Small force required

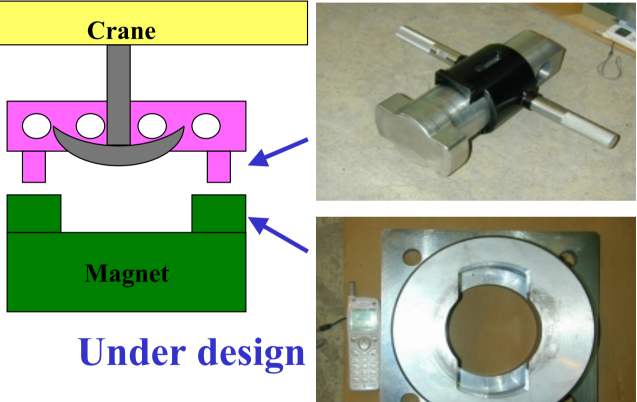
Candidate

- •Mechanical holding (V-block)
- •Pillow seal
- •Radial seal (under development)

Prototype of "Radial seal" developed by Y.Yamanoi(KEK), M.Tsuchiya(IHI Ltd) and Usui Kokusai Sangyou Kaisya Ltd.

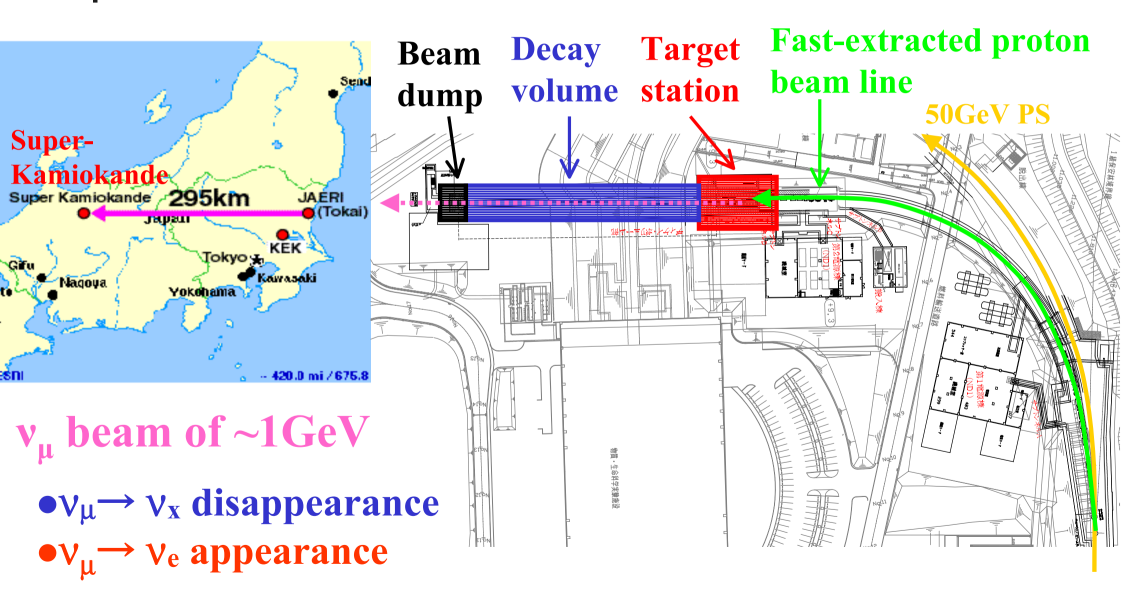
Remote lifting Tools

- Specification
- **.**Up to 40t
- Short height
- Remote connection
- •Video camera viewing
- **.**Two or four points lifting
- Interlock for one-side lifting



Lifting tools from CERN and PSI

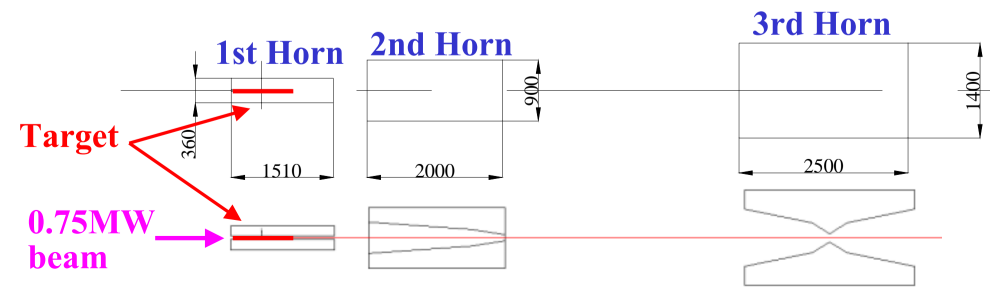
Neutrino beam line



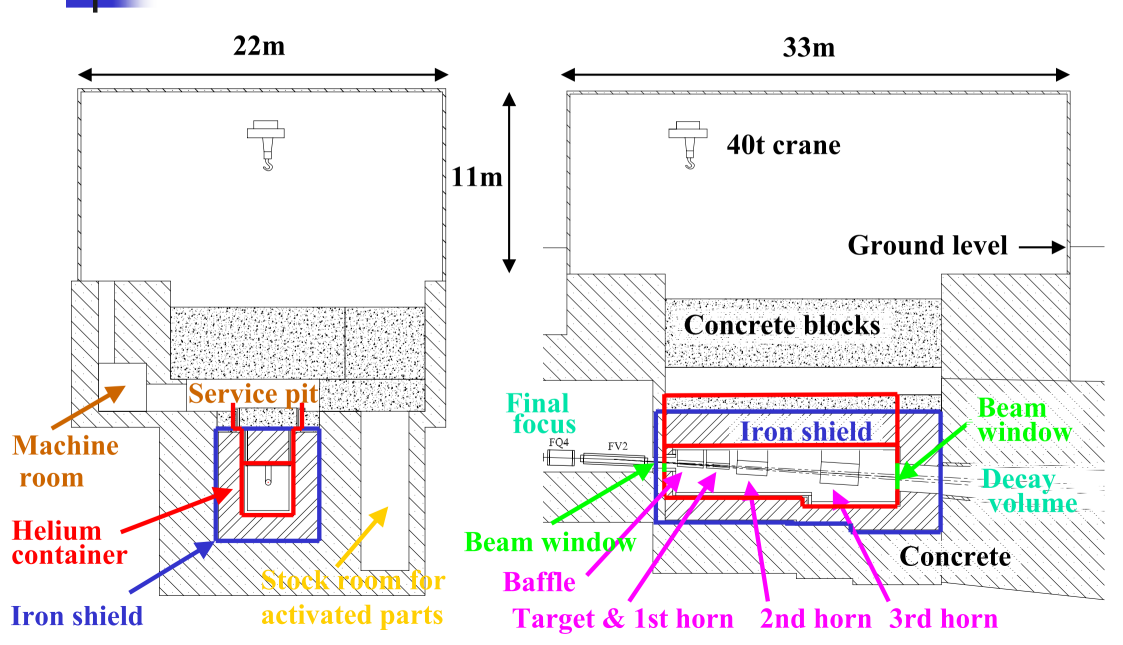
Neutrino target

Graphite rod

- diameter:30mm, Length:900mm (80% interaction)
- •beam size: $\sigma_r \sim 6mm$
- •fixed inside 1st horn
- •20kw heat load: cooled by water
 - ⇒ Hayato's talk tomorrow



Neutrino target station



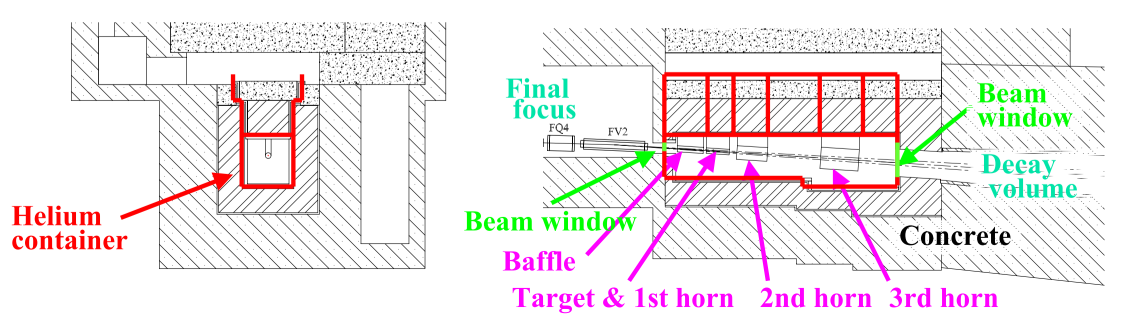
Radiation shield and dose

Floor: <12.5 µSv/h

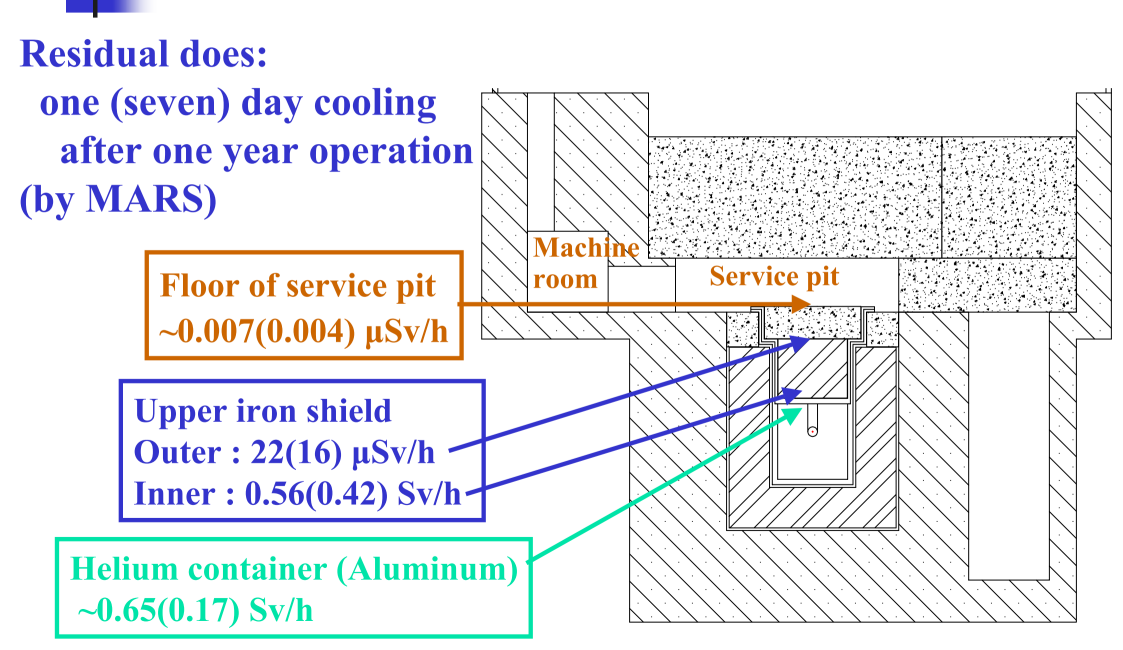
Radiation dose in 0.75MW operation **Concrete 4.5m** (by MARS) Machin **Service pit** room **Concrete 1m** ron 2.2 **Outer surface of concrete** oncrete : <5mSv/h Iron/Y Am 6**m Concrete 3.6m**

Helium container

- •Reduce radioactivity in gas and corrosion by NOx
- •3m(W)×6m(H)×15m(L), 20cm thick Aluminum
- •Filled by 1 kg/cm² Helium gas (130m³)
- •Heat load ~170 kW: water cooled
- •Under conceptual design

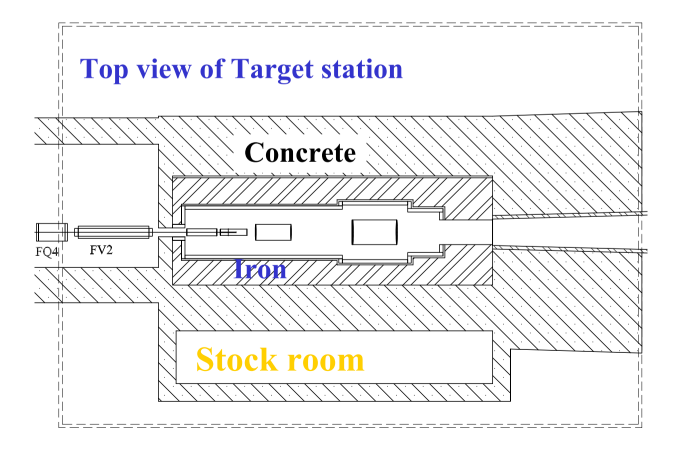


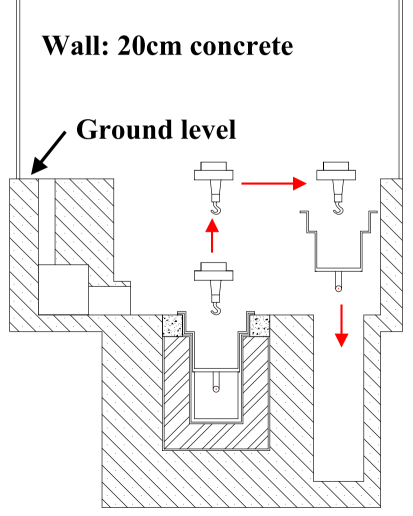
Residual dose



Stock room for activated parts

Stock broken and activated targets/horns etc (5~20 years?)
Use cask and move under ground level





Control of air

Building (8300m³):

•Ventilation through stack

Service pit(230m³) Machine room(140m³) Keep out in operation time •Operation time:circulation •Maintenance:ventilation

Helium container: Keep out forever •Circulation of Helium

Stock room for radioactive parts Keep out forever •Operation time:circulation •Maintenance:ventilation

Cooling and radioactivity

After 3 weeks of 0.75MW operation, •Target (heat load:20kW) : 0.001m³ & 300kBq/cm³ \Rightarrow thinned into 20m³ of 15 Bq/cm³ and thrown away •Horns (heat load:~30kW) : 0.6m³ & 5kBq/cm³ \Rightarrow 200m³ of 15 Bq/cm³ •Iron shields & Helium container (heat load~210kW) : ~0.1m³, ~30kBq/cm³ $\Rightarrow \sim 200 \text{m}^3 \text{ of } 15 \text{ Bg/cm}^3$

Summary

Target system for 0.75MW-50GeV beam at J-PARC

- •under design and R&D stage
 - and will be completed by 2007~2008
- •Ni disks for hadron beam line
- •Carbon rod for neutrino beam line
- •Key points on target system
 - •Radiation level and residual dose
 - •Remote maintenance
 - •Cooling
 - •Cost, man power, schedule, etc.