

JHF Neutrino Beams

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for JHF ν working group/KEK neutrino facility construction group

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JHF Neutrino Working Group

ICRR/Tokyo-KEK-Kobe-Kyoto-Tohoku- TRIUMF

Y.Itow, T.Kajita, K.Kaneyuki, M.Shiozawa, Y.Totsuka (ICRR/Tokyo)

Y.Hayato, T.Ishida, T.Ishii, T.Kobayashi, T.Maruyama, K.Nakamura,
Y.Obayashi, Y.Oyama, M.Sakuda, M.Yoshida (KEK)

S. Aoki, T.Hara, A. Suzuki (Kobe)

A.Ichikawa, T.Nakaya, K.Nishikawa (Kyoto)

T.Hasegawa, K.Ishihara, A.Suzuki (Tohoku)

A.Konaka (TRIUMF)

(<http://neutrino.kek.jp/jhfnu>)

Dec.99: Working group formed.

Mar.00: First Letter of Intent prepared

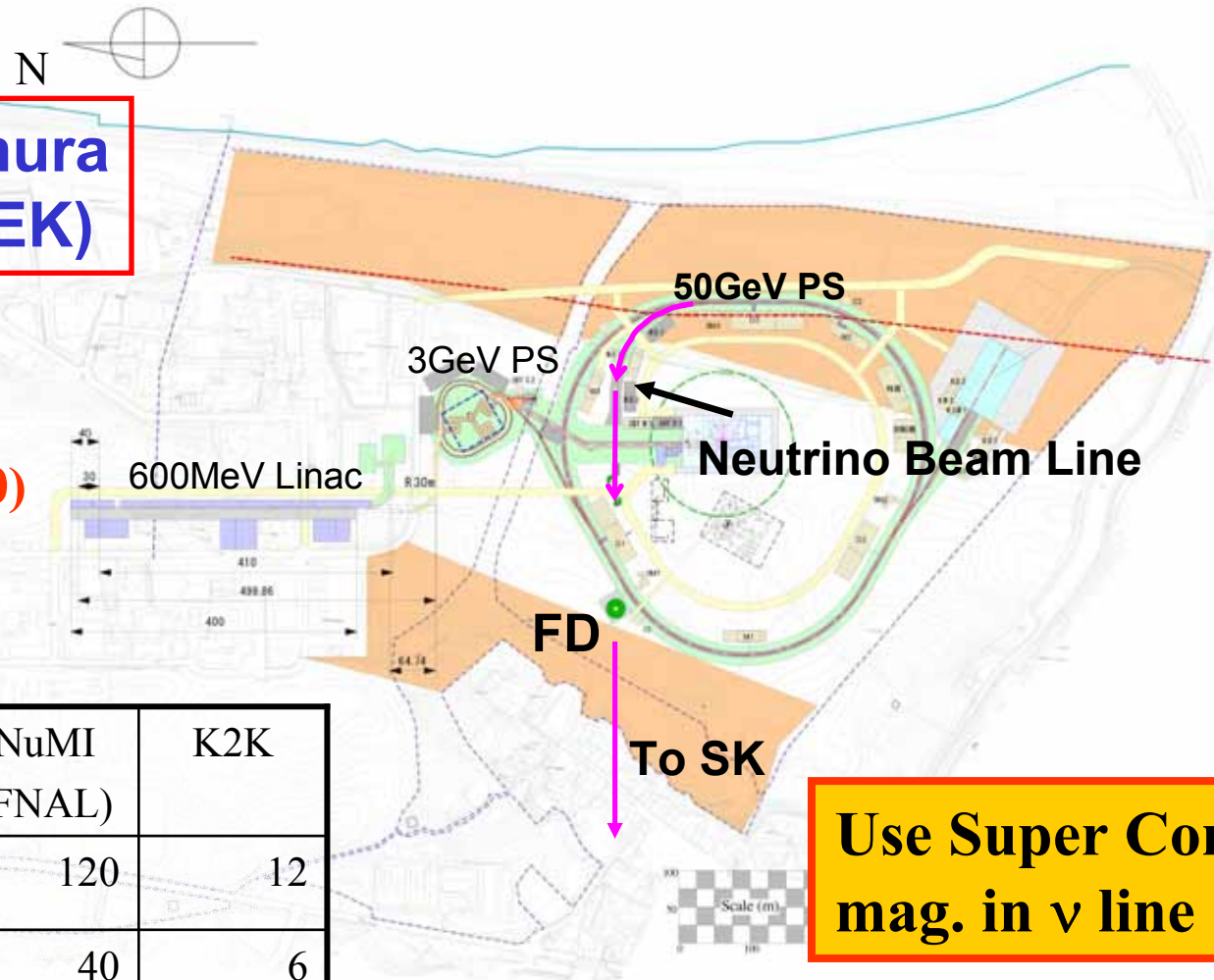
Jun.01 : Updated LOI released(hep-ex/0106019). Int. WS held.

JHF project and neutrino beam line

**JAERI@Tokai-mura
(60km N.E. of KEK)**

**Construction
2001~2006 JFY**

(Approved in Dec.2000)

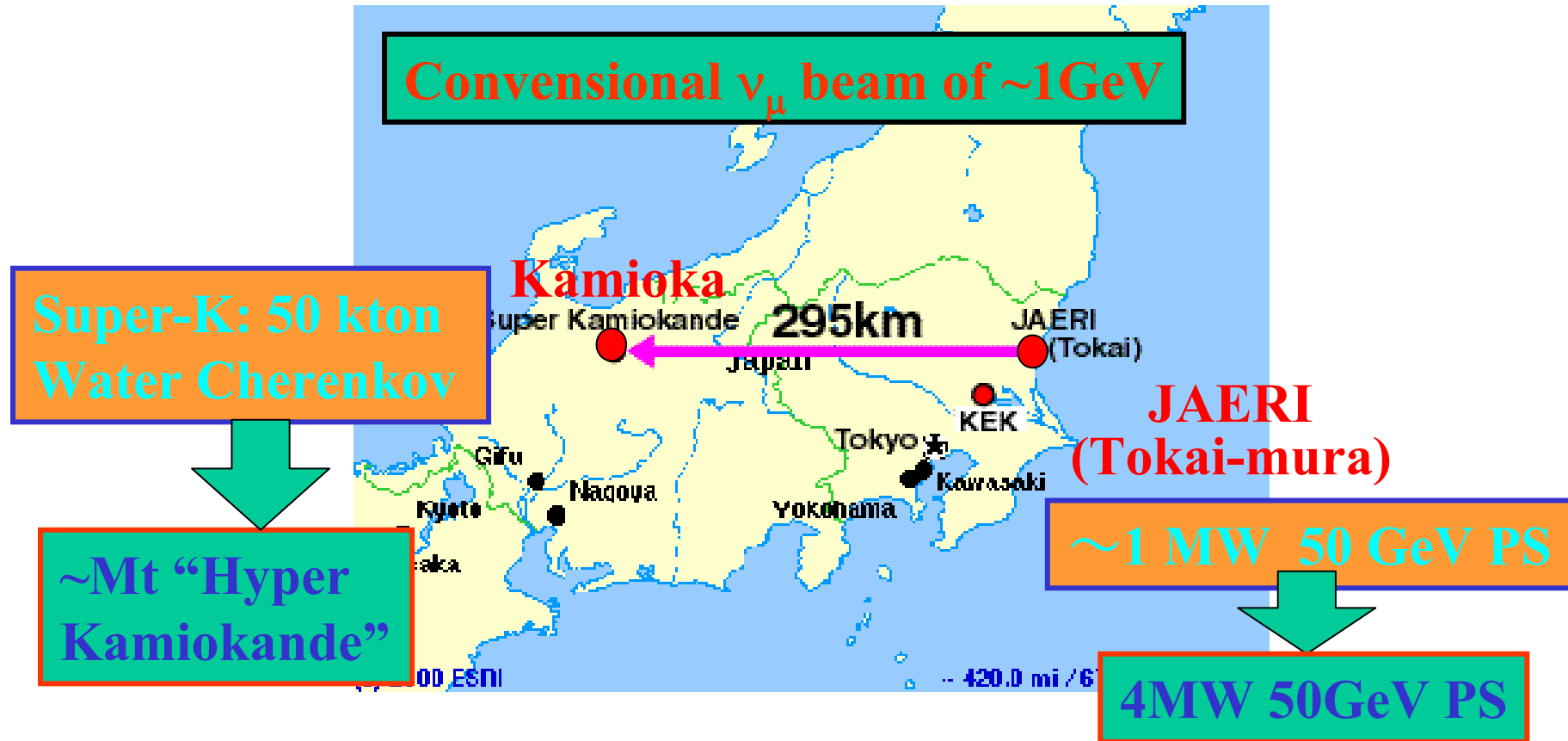


**Use Super Con.
mag. in ν line**

	JHF	NuMI (FNAL)	K2K
E(GeV)	50	120	12
Int.(10^{12} ppp)	330	40	6
Rate(Hz)	0.275	0.53	0.45
Power(MW)	0.75	0.41	0.0052

10^{21} POT(130day) \equiv “1 year”

Overview of experiment



1st Phase

- $\nu_\mu \rightarrow \nu_x$ disappearance
- $\nu_\mu \rightarrow \nu_e$ appearance
- NC measurement

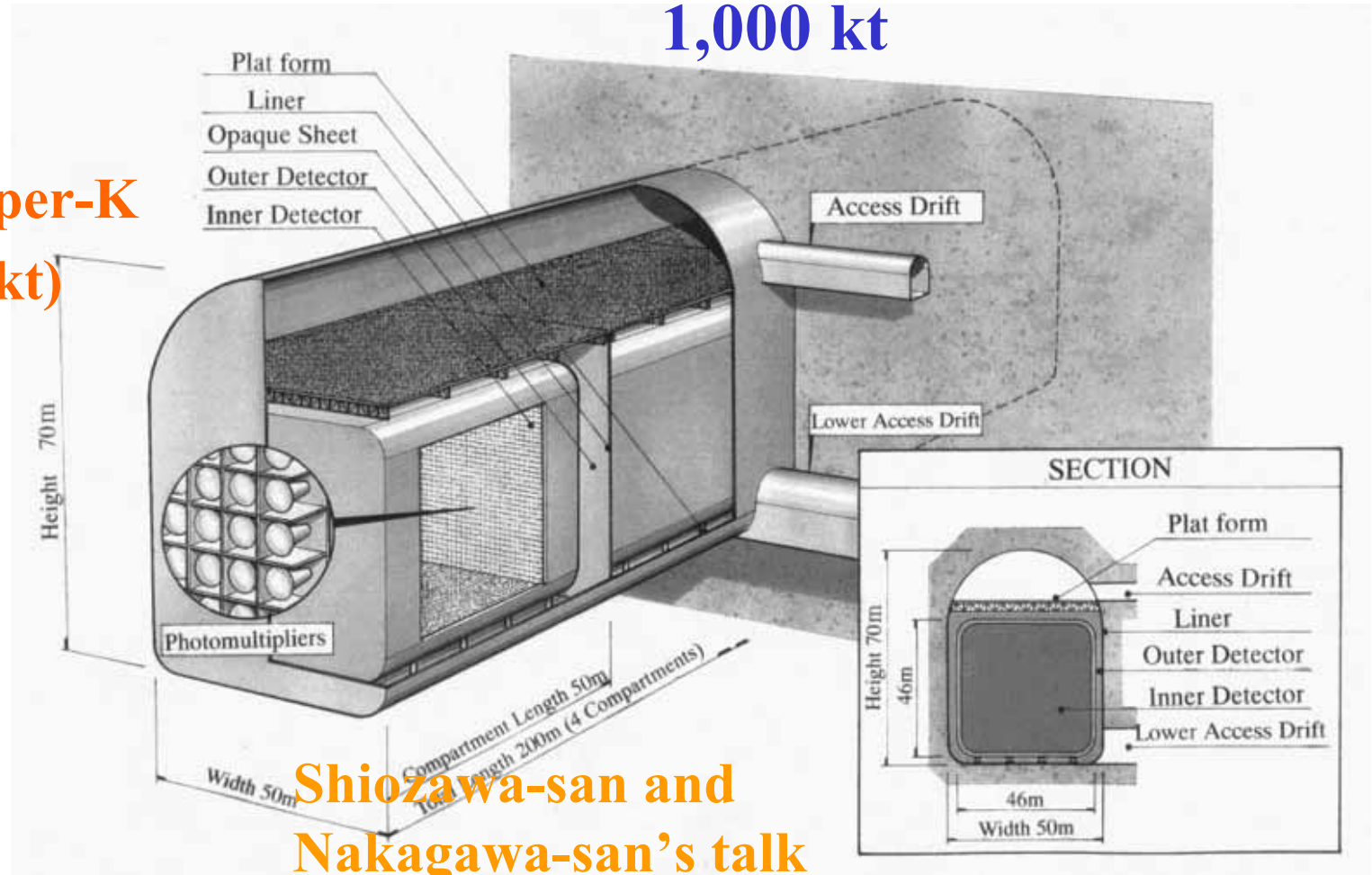
2nd Phase

- CPV
- proton decay

Far ν detector

Phase-II: Hyper-K 1,000 kt

Phase-I: Super-K 22.5kt (50kt)



Shiozawa-san and
Nakagawa-san's talk

Physics Goals

1. Test our current picture of 3 flavor neutrino oscillation
→ hints on physics beyond the SM (GUTs,...)

1. Discovery of ν_e appearance ($\theta_{13} > 0$?)

Appearance of ν_e at the same Δm^2 as ν_μ disappearance
Open possibility to detect CPV effect in lepton sector

2. Precision measurements of osc. params.

ν_μ disappearance($\Delta m_{23}, \theta_{23}$)/ ν_e appearance($\Delta m_{13}, \theta_{13}$)
Test exotic models (decay, extra dimensions,...)

3. NC measurement

No additional light “neutrino”?

2. Search for CPV in lepton sector

Leptogenesis?

3. Proton decay search(→ Shiozawa-san’s talk in afternoon)

Direct probe of GUTs

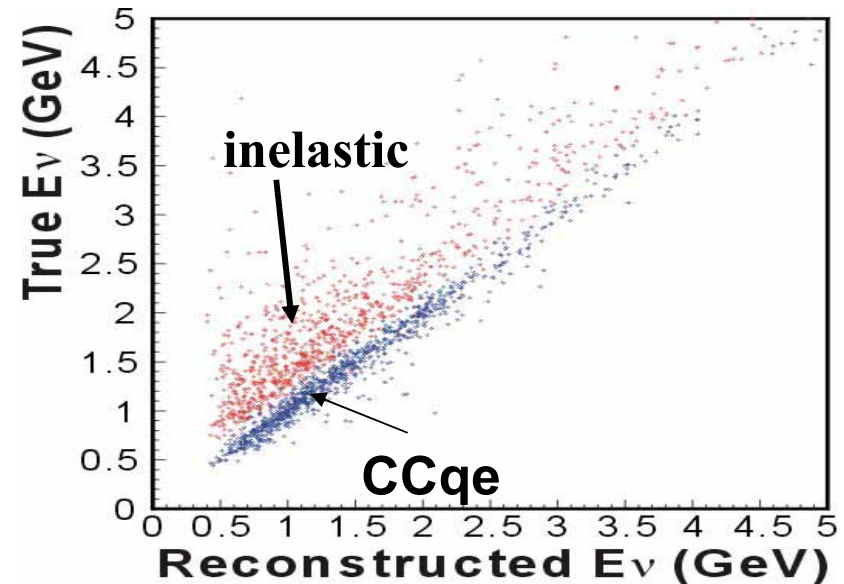
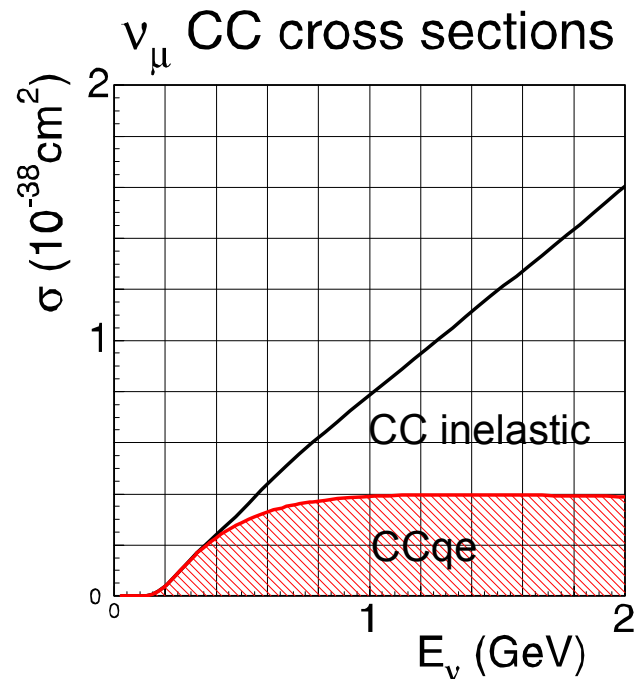
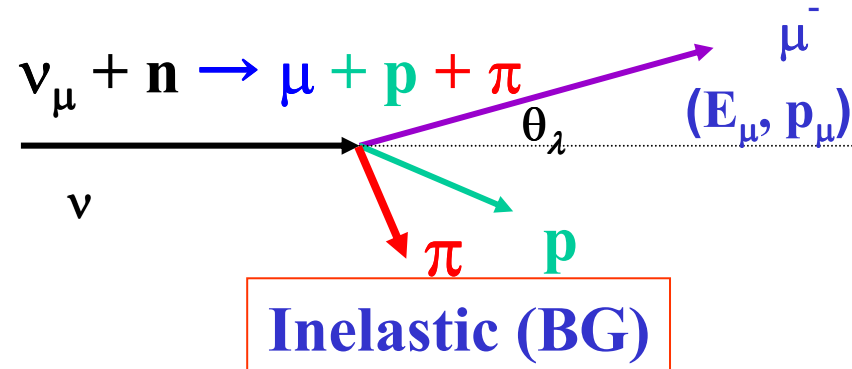
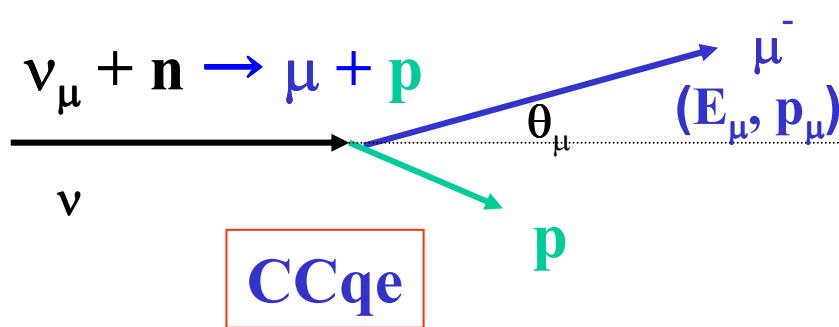
Principle

- Neutrino energy reconstruction by using **Quasi-elastic** (QE) interaction.
 - Oscillation pattern measurement
 - BG due to miss-reconstruction of inelastic interaction
 - Greatly improved by using narrow spectrum
- **Narrow spectrum tuned at the oscillation maximum.**
 - High sensitivity $\Delta m^2 = 1.6 \sim 4 \times 10^{-3} \text{eV}^2$
 - Less background $E_\nu = 0.4 \sim 1 \text{GeV}$
- **Gigantic water Cherenkov detector**
 - High statistics
 - High efficiency for low energy
 - Good PID (e/ μ) capability

Neutrino Energy E_ν reconstruction

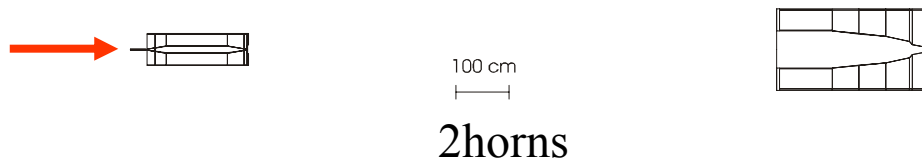
CC quasi elastic reaction

$$\Leftrightarrow E_\nu = \frac{m_N E_\mu - m_\mu^2/2}{m_N - E_\mu + p_\mu \cos \theta_\mu}$$



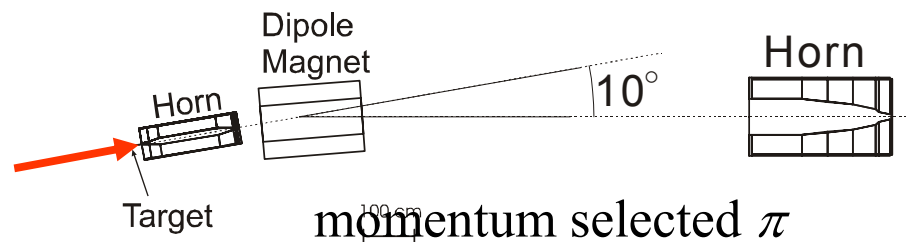
Possible Beam Configurations

Wide Band Beam



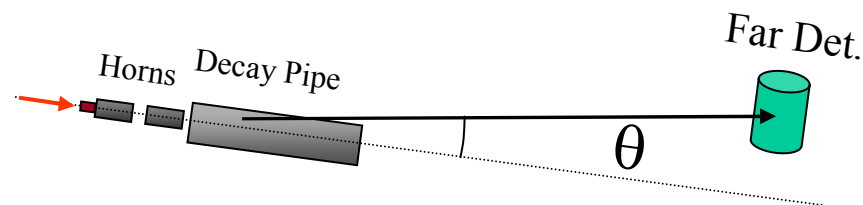
- ✧ Intense
- ✧ Wide sensitivity in Δm^2
- ✧ BG from HE tail
- ✧ Syst. err from spectrum extrapolation

Narrow Band Beam



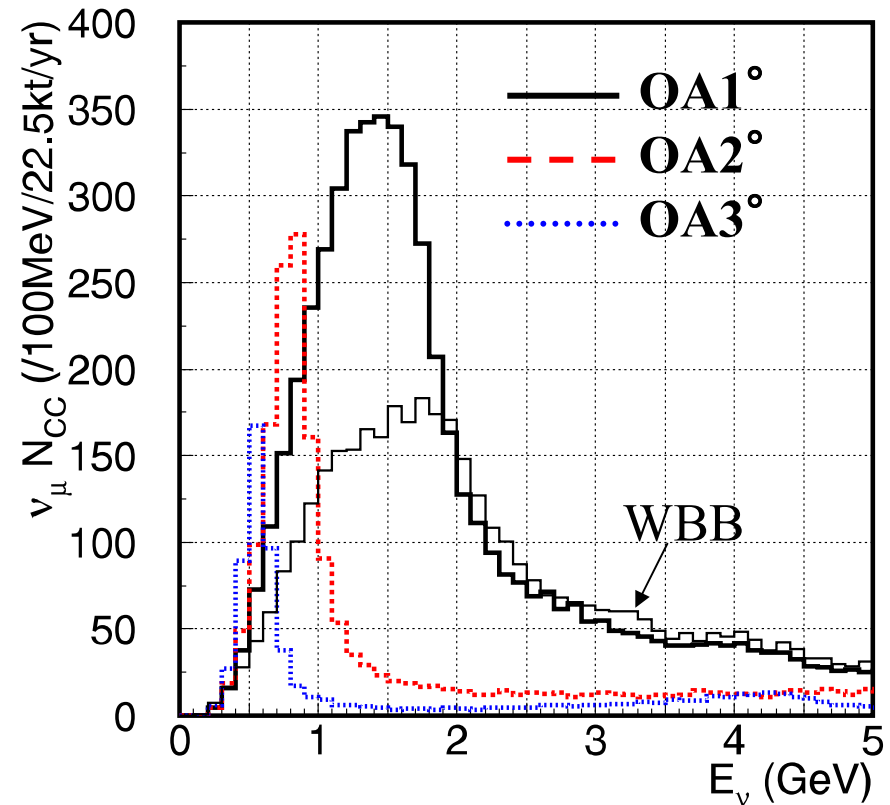
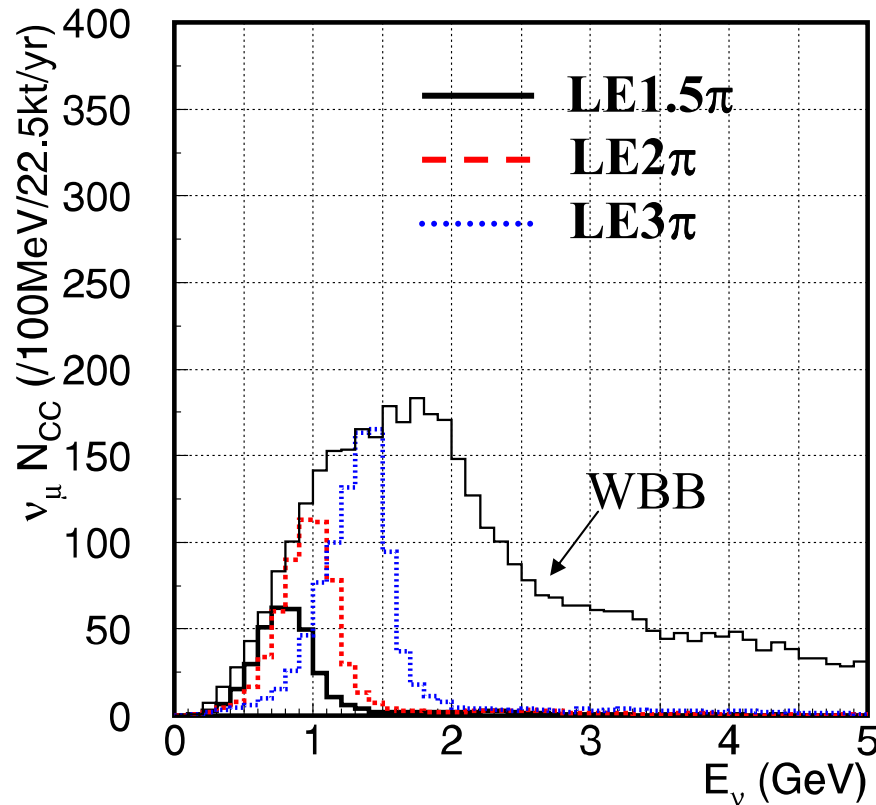
- ✧ Less HE tail
- ✧ Less sys err from spectrum "counting experiment"
- ✧ Easy to tune E_ν

Off Axis Beam



- ✧ High int. narrow band beam
- ✧ More HE tail than NBB
- ✧ Hard to tune E_ν

of CC events of various beams



WBB: **5200** CC int./22.5kt/yr

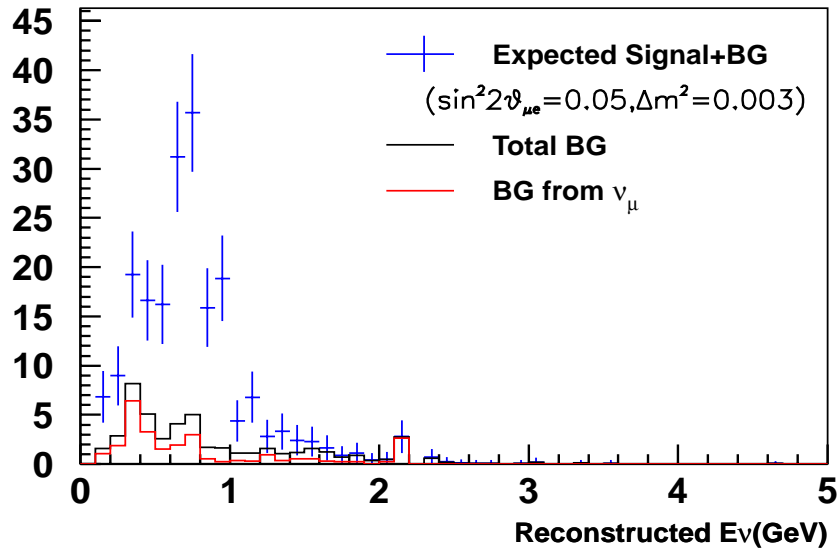
NBB: **620** CC int./22.5kt/yr (2GeV/c π tune)

OAB: **2200** CC int./22.5kt/yr (2degree)

Peak energy can be tuned by changing mag. field(NBB) or angle(OAB)

Expected Backgrounds & Signal

Off Axis (2°) 5year



Chooz limit

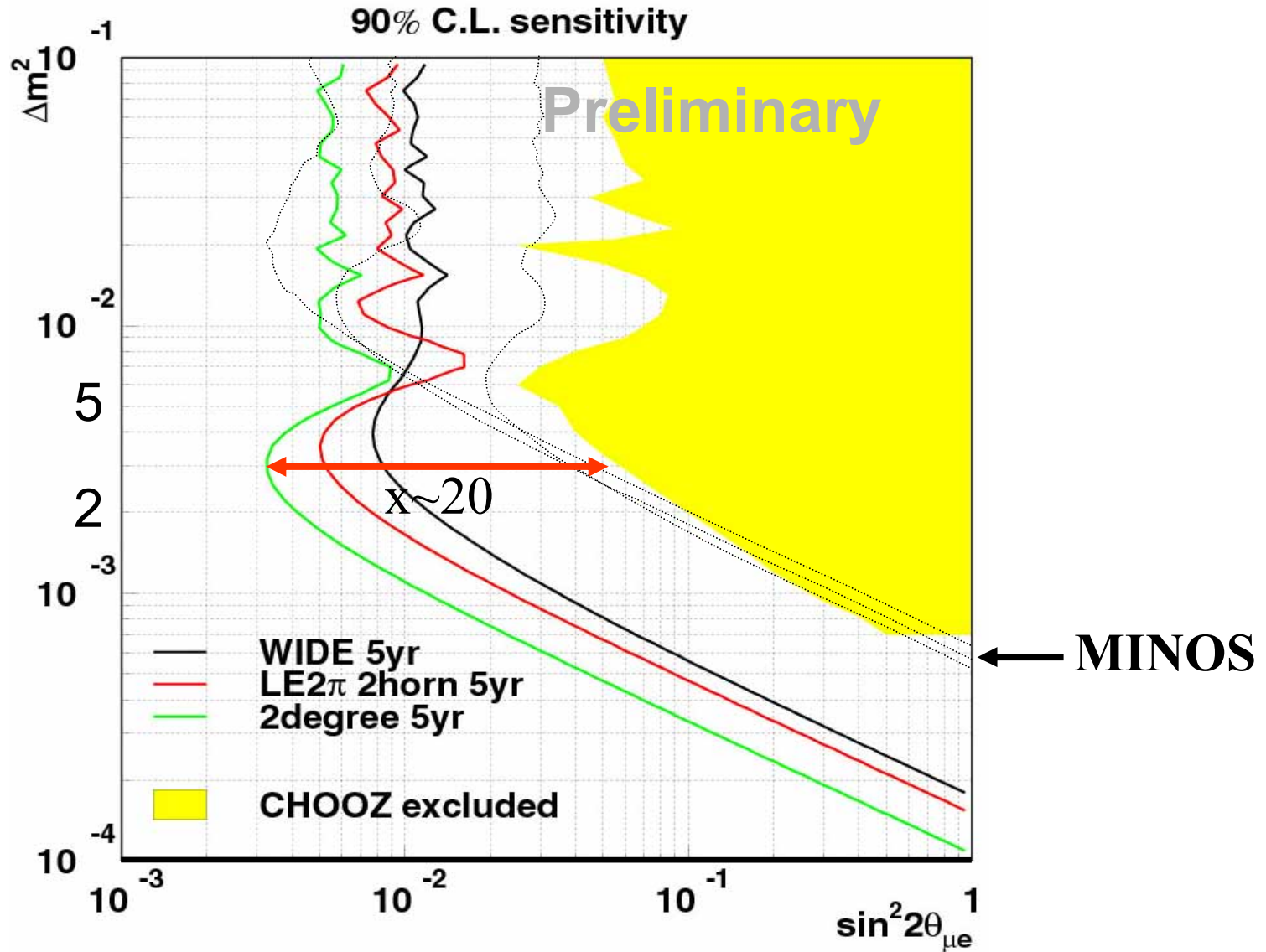
$\Delta m^2 = 3 \times 10^{-3} \text{eV}^2,$
 $\sin^2 2\theta_{\mu e} = 0.05$

	ν_{μ} C.C.	ν_{μ} N.C.	Beam ν_e	Osc'd ν_e
Generated	10713.6	4080.3	292.1	301.6
Selected $.4 < E_{\nu}^{\text{rec}} < 1.2$	1.8	9.3	11.1	123.2
red.eff.	0.02%	0.2%	3.8%	40.8%

~90% of nm BG from π^0 production

~60% of ν_{μ} BG comes from HE tail ($E_{\nu}^{\text{true}} > 1.2 \text{GeV}$)

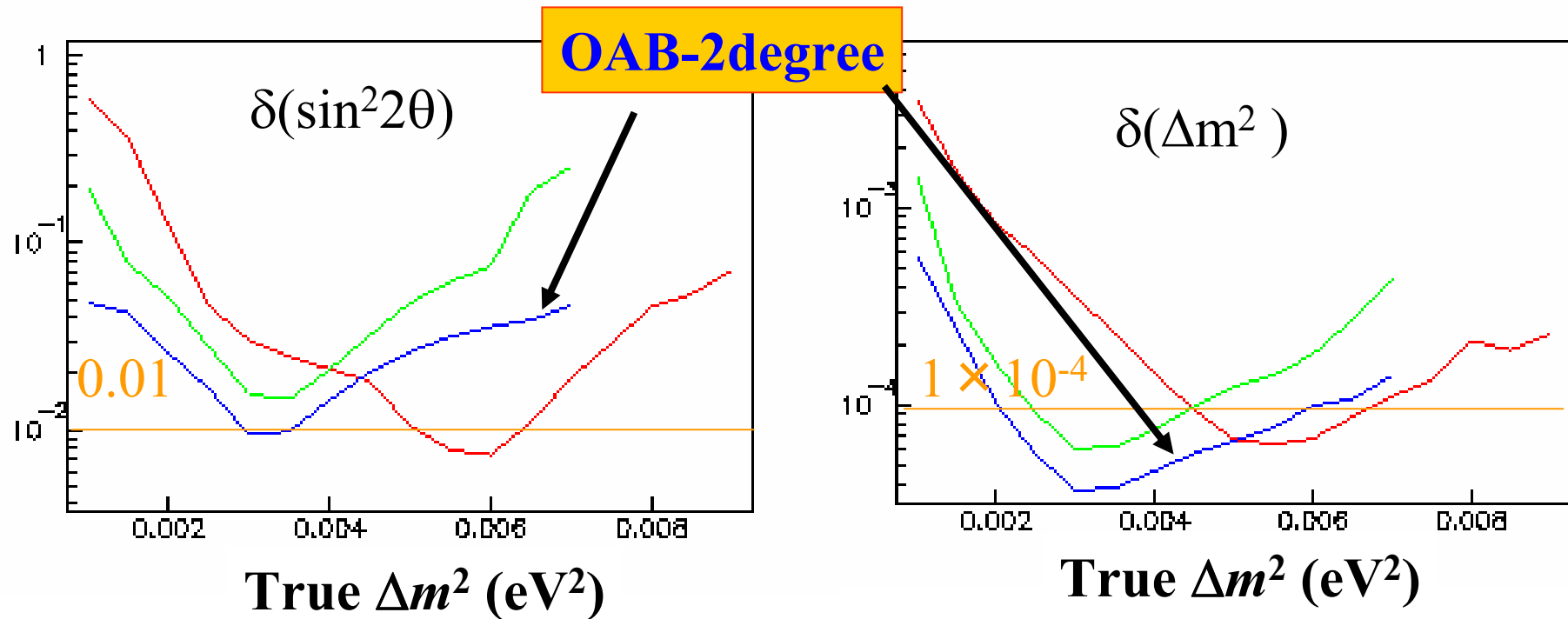
Sensitivity on $\nu_\mu \rightarrow \nu_e$ appearance



Dashed lines: MINOS Ph2le, Ph2me, Ph2he from right
 (A.Para, hep-ph/0005012)

Big Chance for Discovery!!

5 years precision

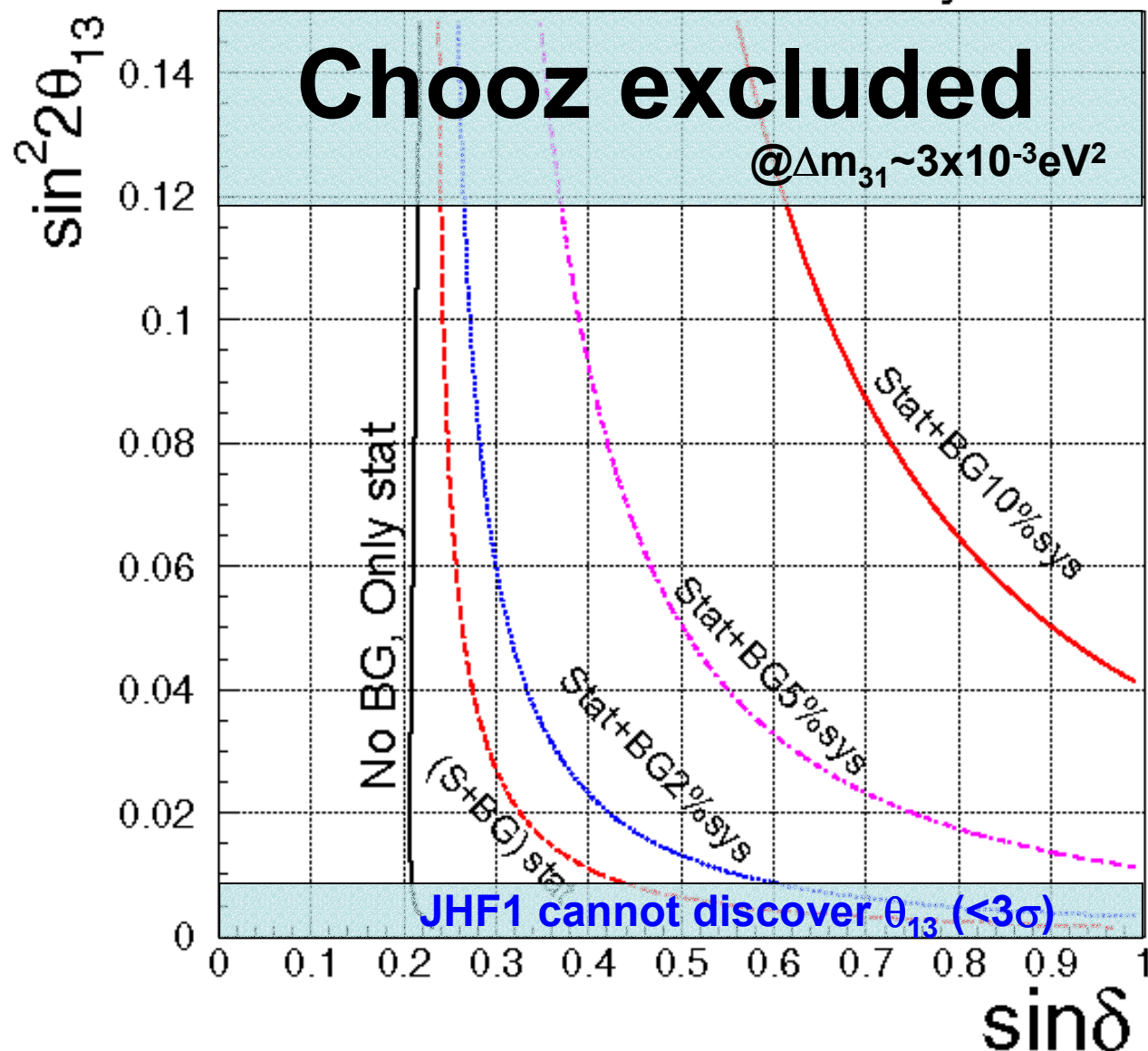


$\delta(\sin^2 2\theta) \sim 0.01$ in 5 years
 $\delta(\Delta m^2) \sim < 1 \times 10^{-4}$ in 5 years

Preliminary

Sensitivity(3 σ)

JHF-HK CPV Sensitivity



BG sys 2%のとき

$\sin^2 2\theta_{13} = 0.01$
 $\rightarrow \sin \delta > 0.55$
(~33deg)

large $\sin^2 2\theta_{13}$
 $\rightarrow \sin \delta > 0.25$
(~14deg)

BG reduc./syst err essential.

4MW, 1Mt
2yr for ν_{μ}
6.8yr for $\bar{\nu}_{\mu}$

Recent Development

Neutrino beams and strategy in LOI

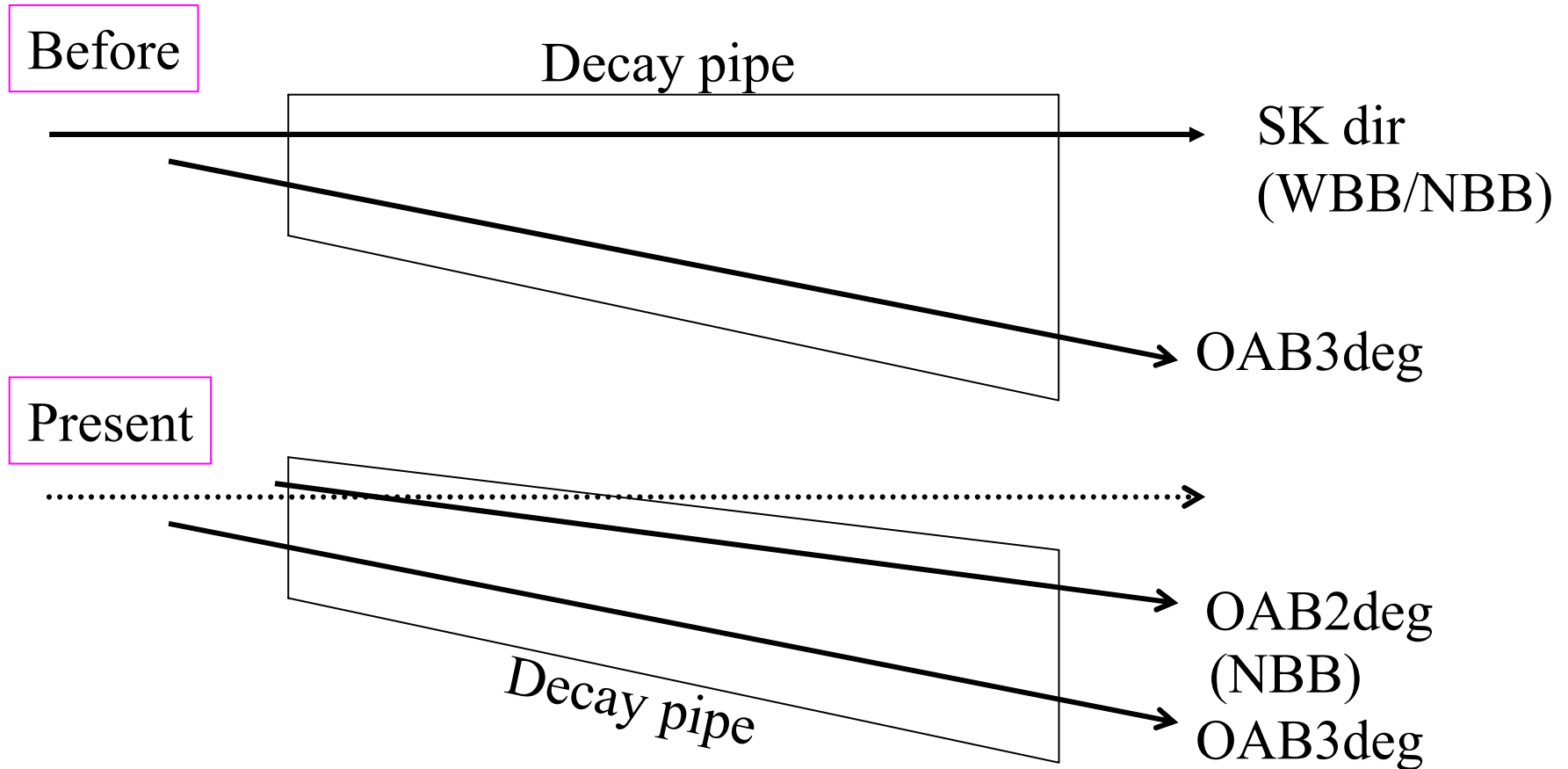
hep-ex/0106019(June 2001)

- Three types of beams
- **WBB**: first ~ 1 year for Δm^2 rough determination
- **NBB** or **OAB**: ~ 5 yr. Precision/high sens. measurement of disapp./app. at osc. max.
- **NBB**: neutrino interaction in near site
- Decay pipe: 80m from target

Current strategy

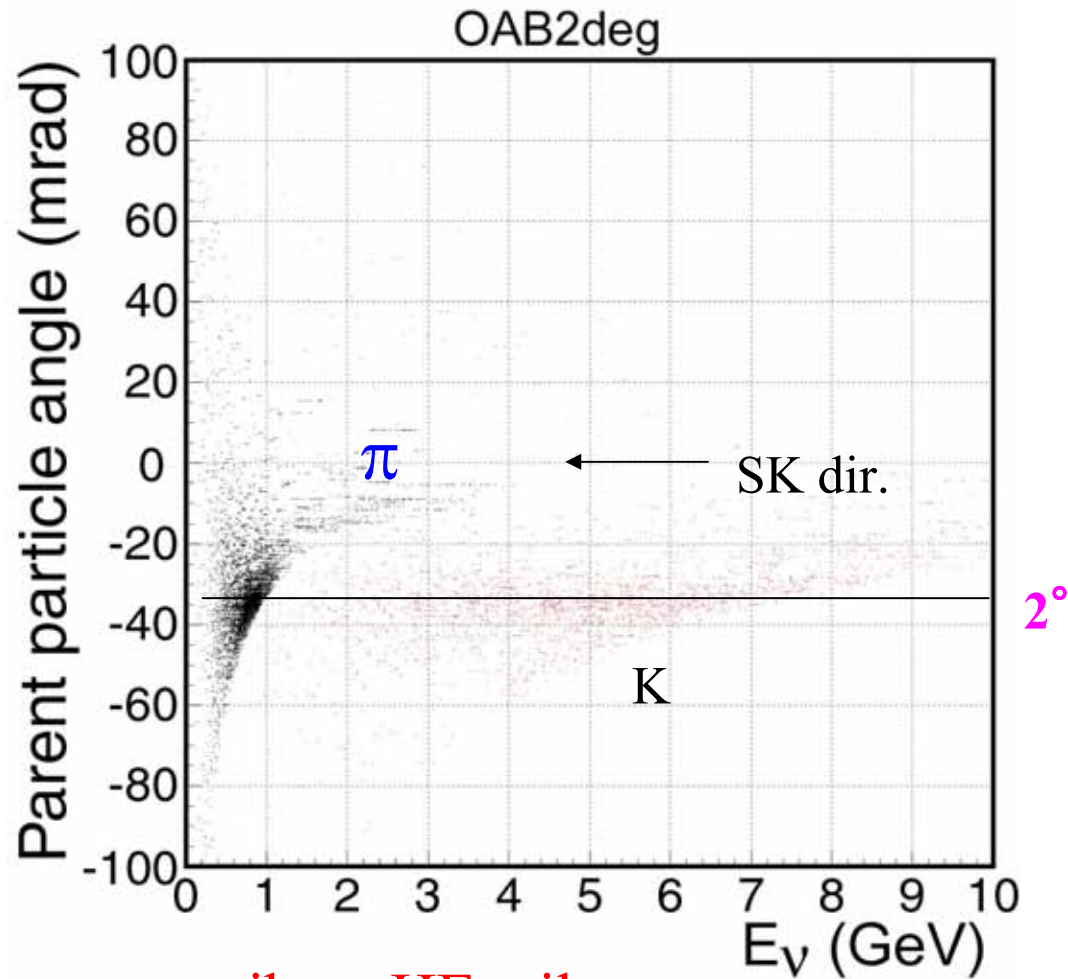
- Chose OAB for long term (~5yr) LBL measurement
 - Factor 2~3 higher flux than NBB
- Discard WBB option
- NBB only for ν int. study at near site (280m)
 - ➔ smaller decay pipe
- Decay pipe : 80m → 130m for higher flux
 - ~40% increase in peak flux
- Adjustable OAB angle $X \pm 0.5$ deg.
 - X still to be decided later for max. sensitivity
 - Deadline: ~1 year
- Front detector @ ~ 2km → reduce far/near syst.
- Shoot SK and possible HK site (10km=2deg apart) w/ the same beam line

Beams and Shape of Decay Volume



- ✓ Discarding 0deg WBB enables to make narrow DV and hence longer pipe.
- ✓ Scraping 0deg part of DV, HE tail reduced!

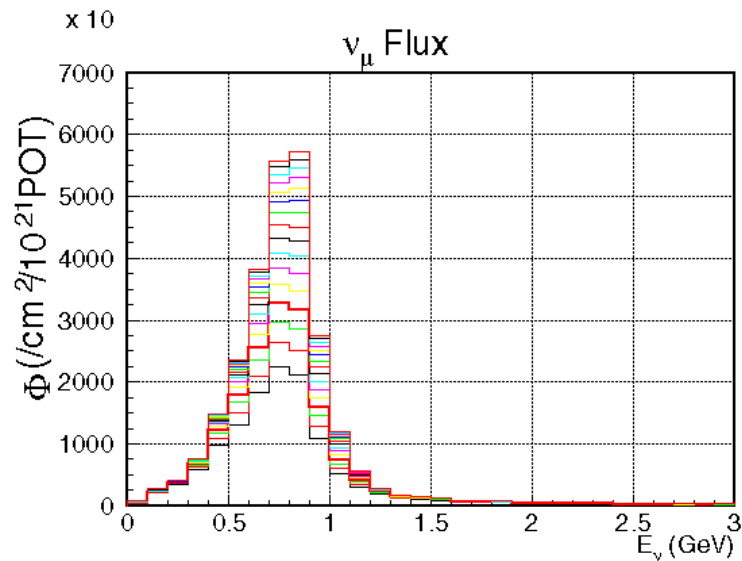
High Energy Tail



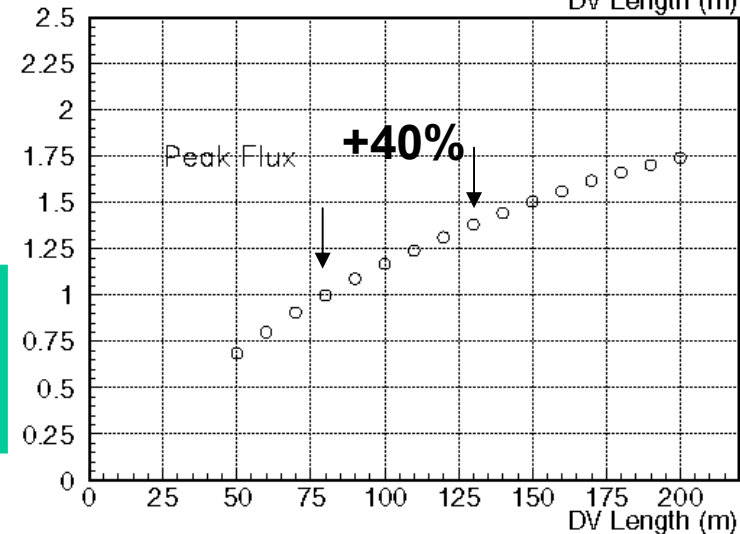
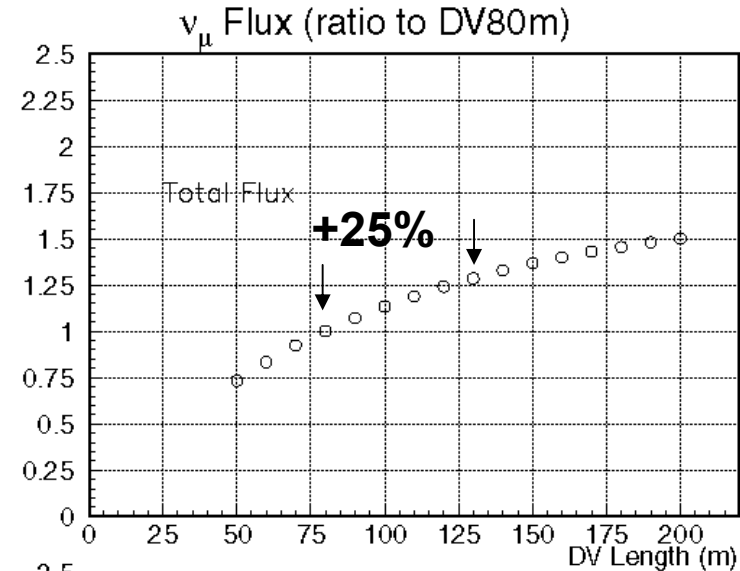
Small angle π 's contribute HE tail.

Decay pipe shape optimization might further reduce HE tail.

Decay pipe len 80m \rightarrow 130m



40% increase in peak flux
HE tail relatively decreased



Current Detector Configuration

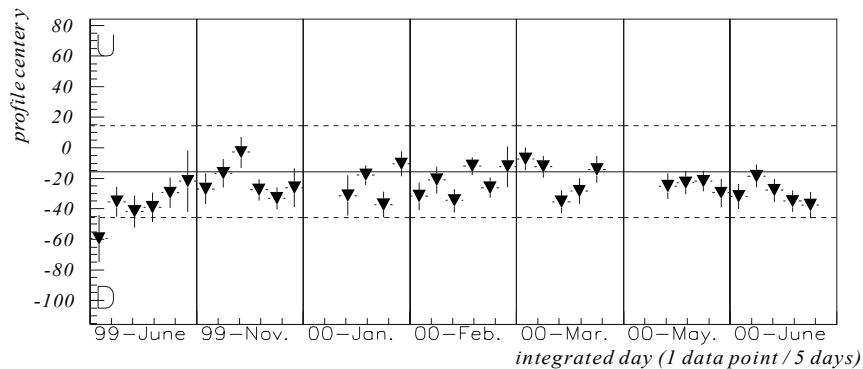
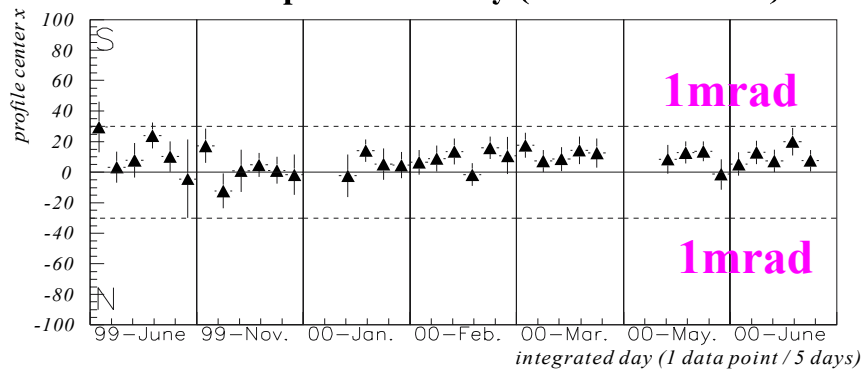
- **Muon monitor**
 - Ionization chamber?
 - Behind the beam dump (@~140m from target)
 - **Fast spill-by-spill monitoring** of beam intensity/direction (indirect)
- **Neutrino Monitor (former “front detector”)**
 - Fine grained detector?
 - @ 280m from the target
 - **Direct monitoring of NEUTRINO intensity/direction**
 - Study of neutrino interaction w/ NBB
- **Front Detector ←NEW!!**
 - Water Cherenkov+Fine grained?
 - ~2km from the target
 - **Absolute neutrino spectrum measurement**
- **Far Detector**
 - SK @295km

R&D of all components from NOW!!

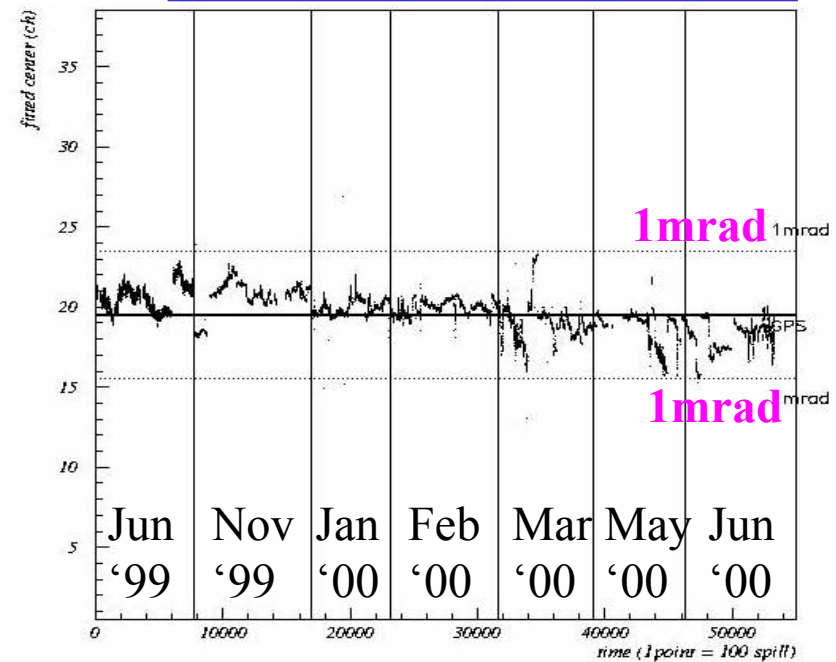
Stability of K2K beam direction

Center of neutrino profile

Neutrino profile stability (99June - 00June)

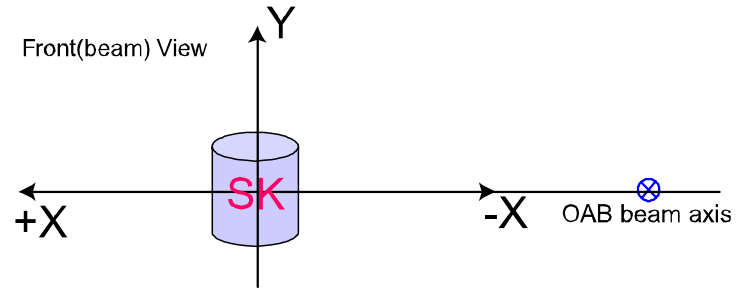


Center of muon profile (fast, spill-by-spill)



Controlled within 1mrad.

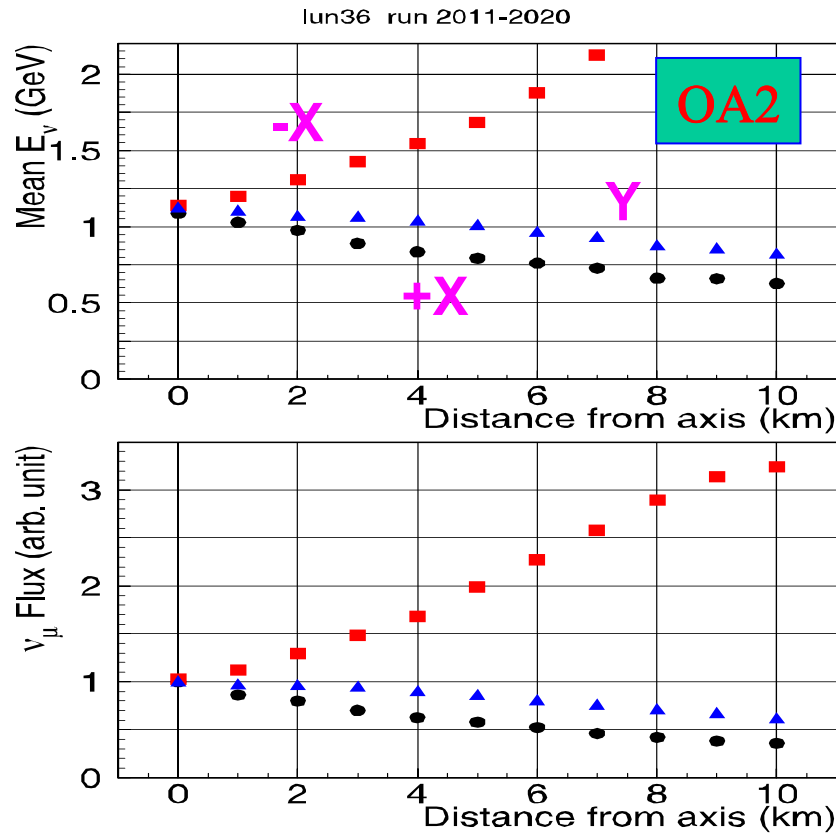
Beam monitoring



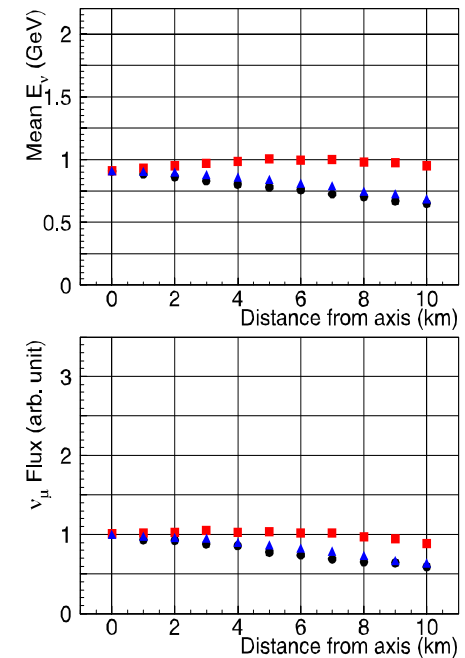
Beam profile @ SK

$\langle E_{\nu} \rangle$

$\Phi_{\nu\mu}$



NBB(LE2π)

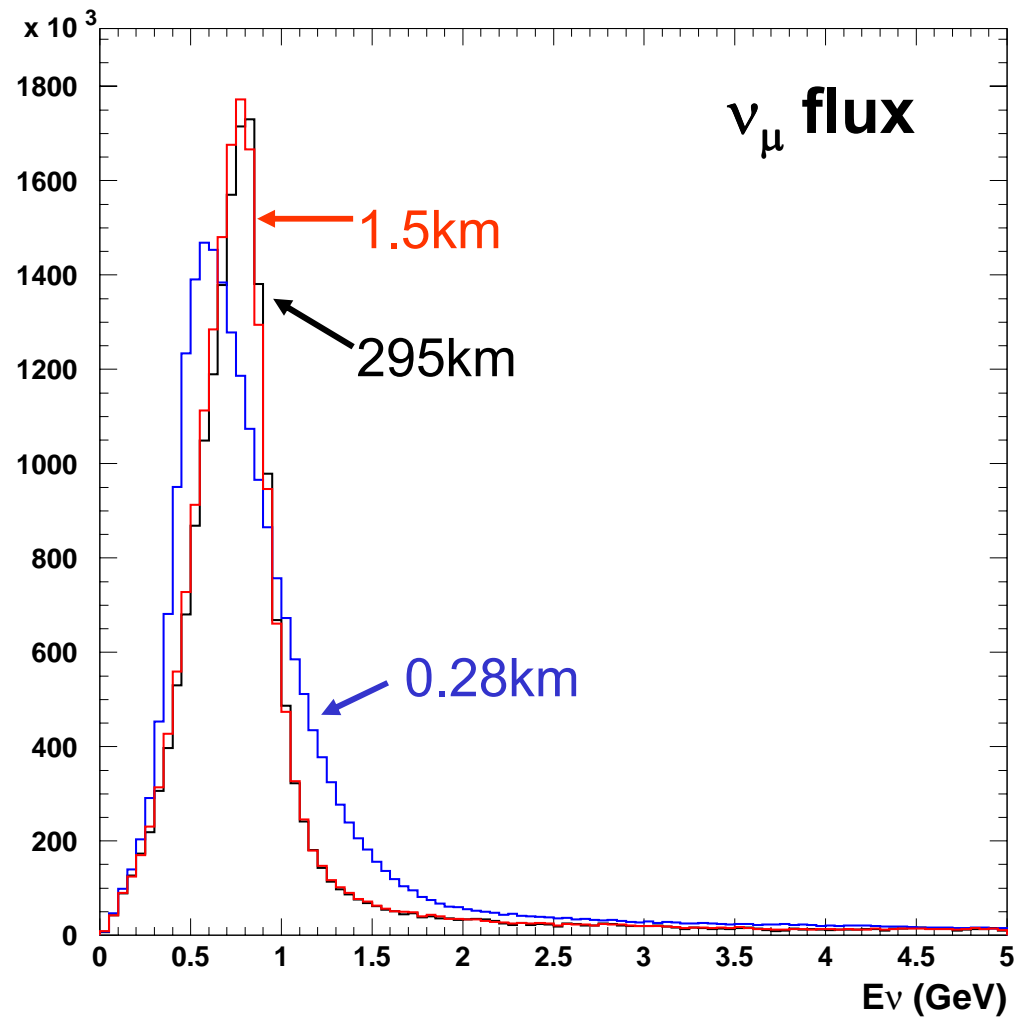


OAB: $\langle E_{\nu} \rangle \sim 25 \text{ MeV/mrad} \rightarrow \delta(\Delta m^2) \sim 1 \times 10^{-4} \text{ eV}^2$
 $\Phi_{\nu\mu} \sim 4\%/\text{mrad}$

Careful monitoring and control of beam direction necessary.

Motivation of 2km detector

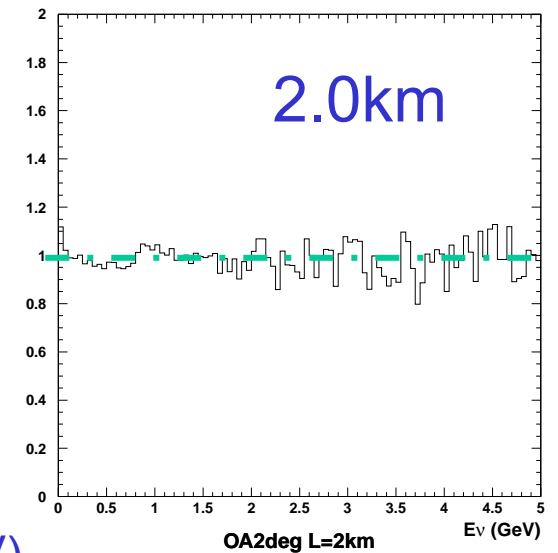
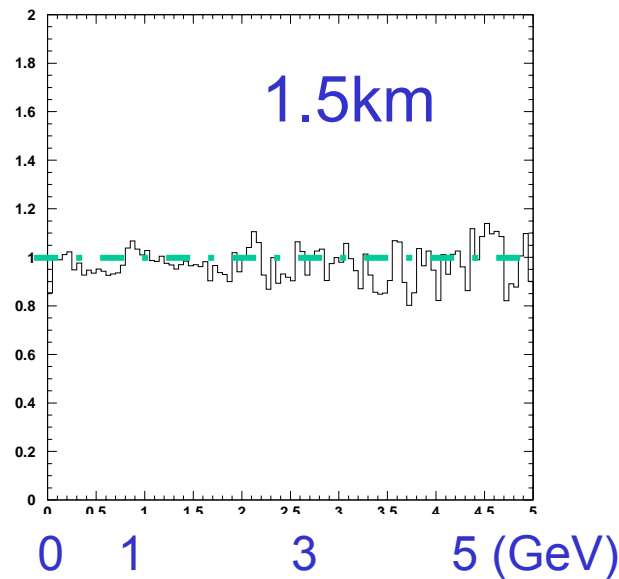
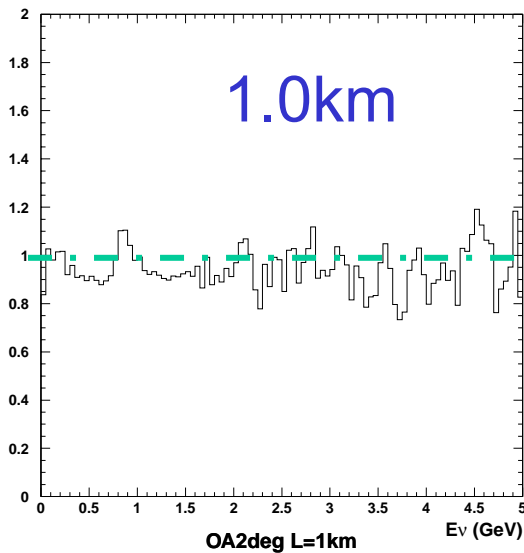
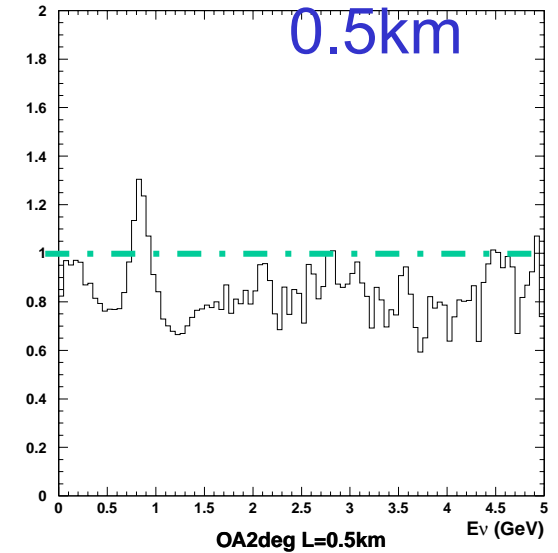
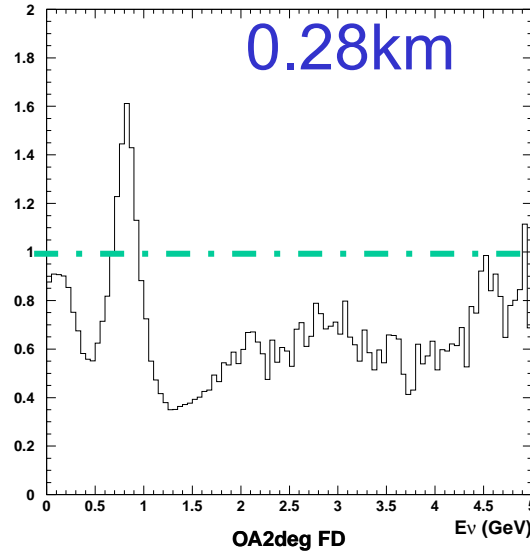
Spectrum difference btw. far/near



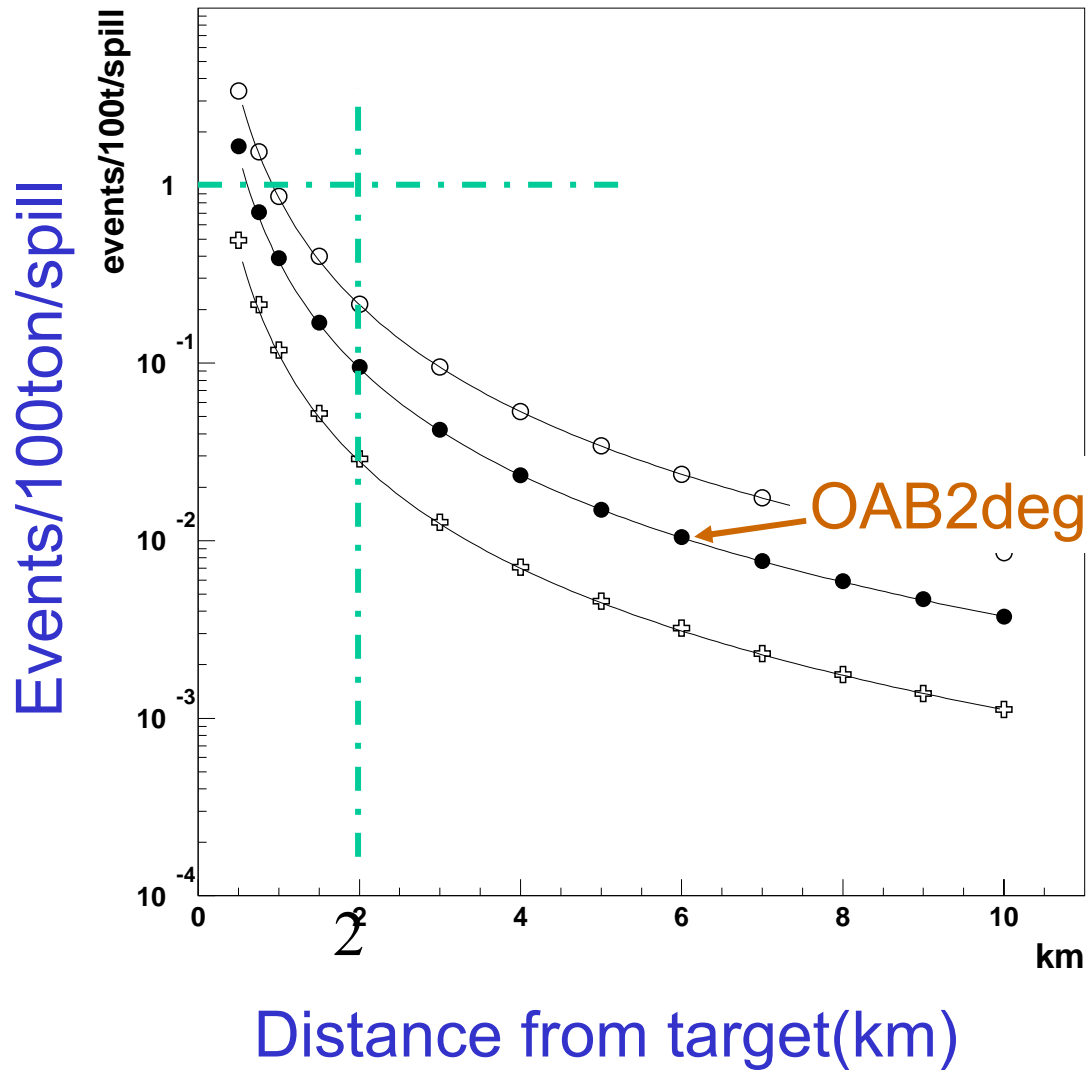
Far/near flux ratio

$$\frac{\Phi_{far}(E_\nu) \cdot L_{far}^2}{\Phi_{near}(E_\nu) \cdot L_{near}^2}$$

Flat $> \sim 1.5\text{km}$

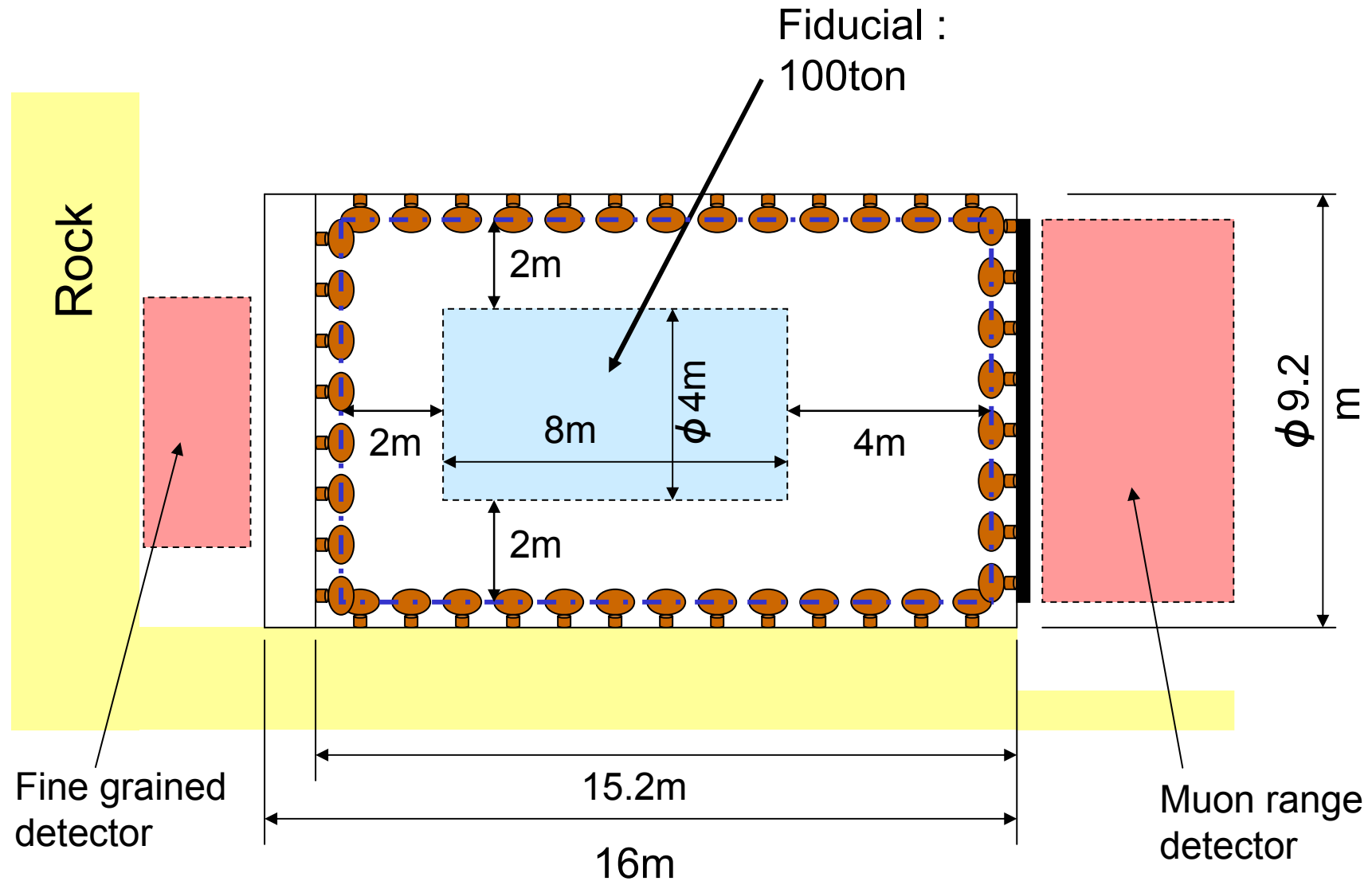


of events in fiducial volume



● ~2km is comfortable for Water Cherenkov detector

Possible Concept of 2km front neutrino detector

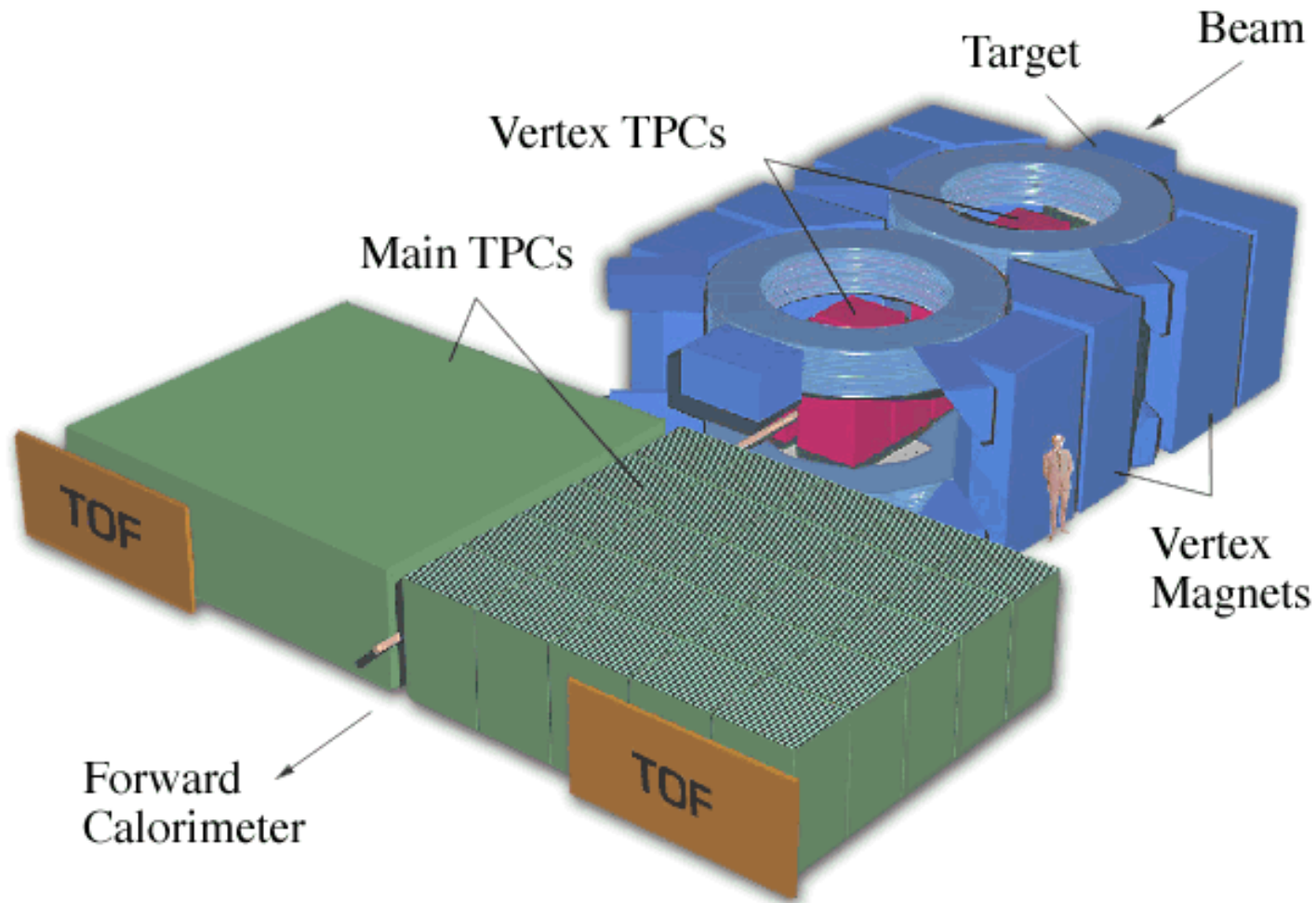


Necessity of hadron production data @ 50GeV

- We decide to (try to) put 2km detector
- No far/near problem
- → No need for precise hadron production data ?
- Yes we need! Very important!!
- We need proof(s) of “No far/near problem” statement. We cannot just trust beam MC.
- How?
 - Measure neutrino spectrum at 280m and 2km and reproduce the difference by MC → reliable MC
 - Require full-equipped det. both at 280m/2km
 - Measure hadron production precisely and predict 2km spectrum and confirm it by data.
- Only 2nd choice is realistic from various viewpoints.
- We need the data beforehand, in order to know
 - Expected # of events
 - Expected spectrum/ ν_e → estimate BG

 **“HARPIII”**

Large Acceptance Hadron Detector for an Investigation of Pb-induced Reactions at the CERN SPS The NA49 Experimental Set-up



Neutrino Facility

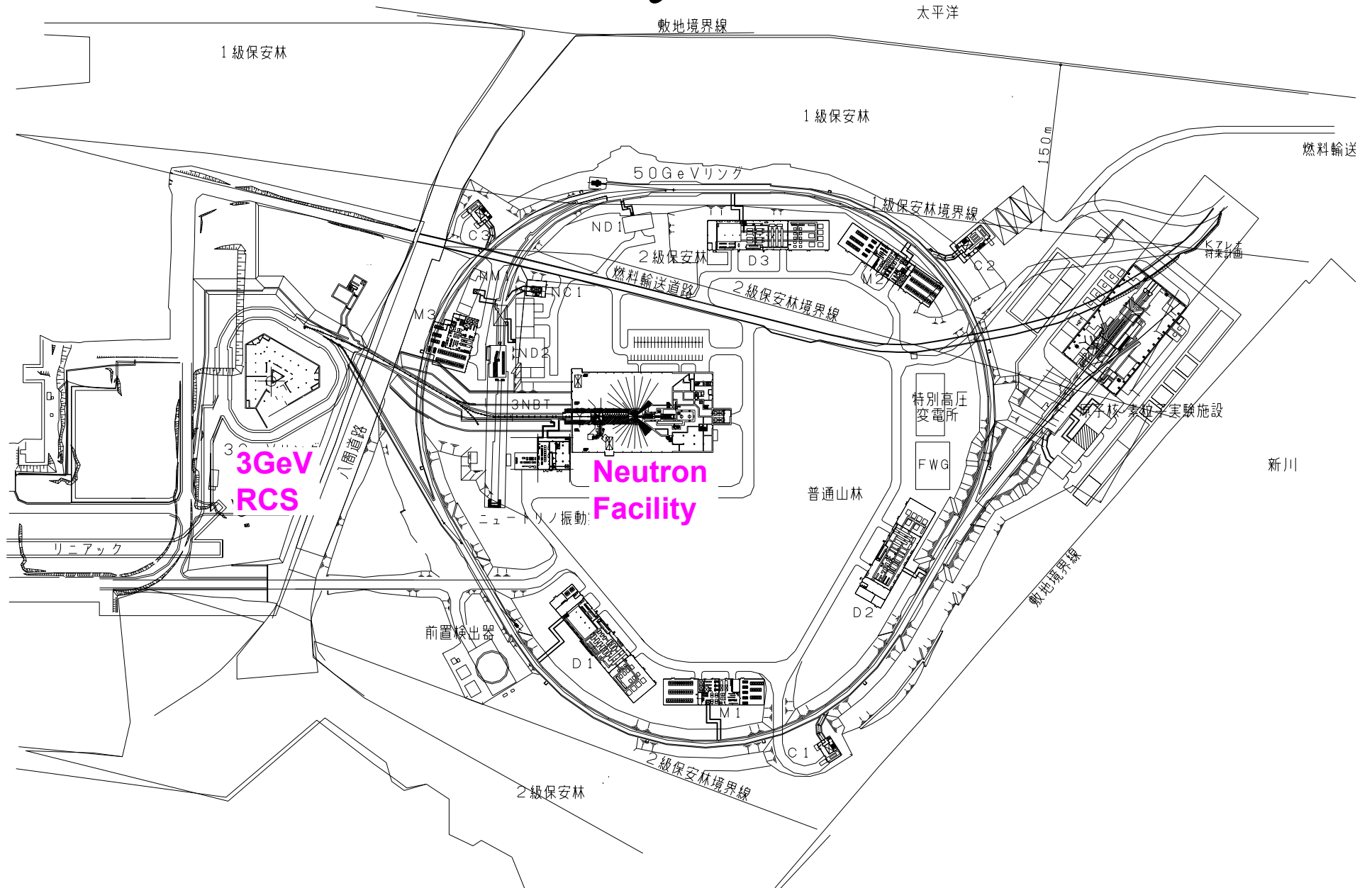
All drawings are preliminary

Recent changes have not been reflected in the drawings yet

JHF neutrino facility construction group

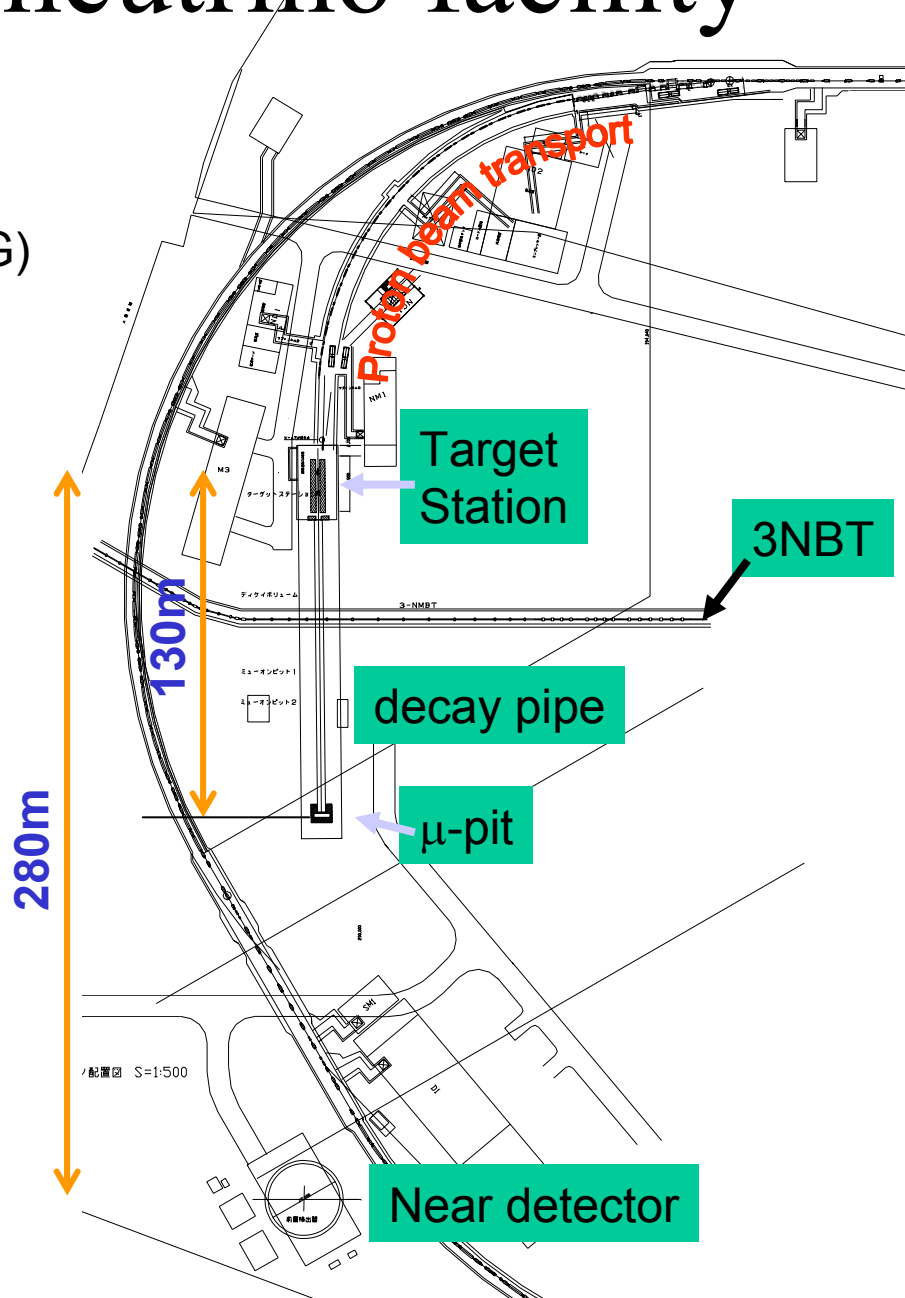
- Officially formed in KEK on April, 2001
- The 3rd physics division, IPNS(~10persons)
- Cryogenic facility group, IPNS(~10persons)
- Cryogenic Science Center, KEK(8persons)
- w/ strong support from existing beam channel group

Layout



Overview of neutrino facility

- Beam line tunnel
- Extraction system(covered by acc. G)
 - Kicker and septum magnets
- Proton beam transport
 - Preparation section
 - Arc section (Super cond.)
 - Final focusing
- Target/Horn system
 - NBB/OAB changeable
- Decay pipe
 - Cross w/ 3NBT
 - Target-Dump: 130m
 - “Trapezoid” shape
- Pit for muon monitor
- Beam dump
- Near detector
 - @280m in JAERI site
 - @~2km



Specification

Beam kinetic energy	50GeV
Protons/pulse	3.3×10^{14}
Beam current	$15 \mu\text{A}$
Beam power	750kW
Extraction	Single turn fast extraction
Micro structure	8bunches/9 RF buckets
Bunch spacing	598ns
Spill width	$\sim 5 \mu\text{s}$
Cycle	3.64~3.94sec
Rep rate	0.275Hz
Proton beam emittance	$6.1 \pi \text{mm.mrad}$
Physical acceptance	$60 \pi \text{mm.mrad}$
Beam loss(proton transport)	1W/m
Curvature of arc	106m
Decay pipe length (target-dump)	130m
Distance to near detectors	280m/~2km
Distance to SK	~295km
Target-SK beam decline	-1.25deg

Recent progress

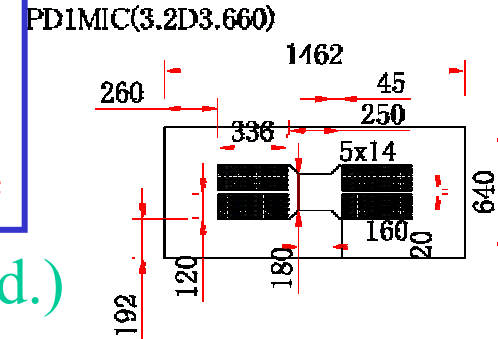
- Primary proton beam optics almost fixed (Ichikawa/Doornboss@TRIUMF)
- Design of norm. cond. mags started (Kusano)
 - ✓ Preparation section/Final focusing
- Design of super conducting magnets(Cryo. Sci Center)
- Conceptual design of low T facility done.
- Optimization of target/horn system started(Hayato/Ichikawa)
- Radiation shielding design(Oyama)
- Decay pipe
 - ✓ decide to fill He
 - ✓ heat dissipation simulated(Hayato)
 - ✓ Common decay pipe design for SK and HK
 - ✓ Started engineering design w/ company
- Long baseline GPS survey finished(Noumi)
- Plan to include 2km detector in the same budget request
- Aiming to submit budget request in 2002
 - ➔ Will get answer by the end of 2002.

Design of normal conducting magnets

E.Kusano

Upstream preparation section
Downstream final focus
Dipole for NBB

Under severe
Radiation
Esp., for NBB dipole



Some mags use MIC(mineral insulation cond.)

Summary of normal conducting magnets
E.Kusano, Jan.9,2002

No	Name	Type	B[T]		Len [mm]	Gap[mm]		Size[mm]			Max			Normal operation			Weight [ton]
			Max	Opr		V	H	W	H	L	I [A]	V [V]	Power [kW]	I [A]	V [V]	Power [kW]	
1	PH1	2D420MIC	2.0	1.000	1,000	100	200(300)	1,400	500	1,600	2,000	70	140.0	1,000	35	35.0	10
2	PH2	2D420MIC	2.0	1.000	1,000	100	200(300)	1,400	500	1,600	2,000	70	140.0	1,000	35	35.0	10
3	PQ1	Q460MIC	1.0	0.883	3,000	200		1,280	1,280	3,500	2,500	220	550.0	2,208	194	428.8	30
4	PD1	2.4D3.660MIC	2.0	1.900	3,000	180	160(250)	1,500	700	3,600	2,500	220	550.0	2,375	209	496.4	26
5	PQ2A	Q440MIC	1.0	0.807	2,000	200		1,280	1,280	2,500	2,500	100	250.0	2,018	81	162.8	21
6	PQ2B	Q440MIC	1.0	0.807	2,000	200		1,280	1,280	2,500	2,500	100	250.0	2,018	81	162.8	21
7	PD2	3.2D3.260	2.0	1.900	3,000	160	160	1,300	500	3,400	2,500	140	350.0	2,375	133	315.9	16
8	PQ3A	Q440	1.0	0.969	2,000	200		1,280	1,280	2,500	2,500	100	250.0	2,423	97	234.7	18
9	PQ3B	Q440	1.0	0.969	2,000	200		1,280	1,280	2,500	2,500	100	250.0	2,423	97	234.7	18
10	PV1	3D3.220	2.0	1.000	1,000	150	160	1,100	500	1,400	2,000	100	200.0	1,000	50	50.0	7
11	PQ4A	Q340	1.0	0.757	2,000	150		1,200	1,200	2,500	2,000	60	120.0	1,514	45	68.8	20
12	PQ4B	Q340	1.0	0.757	2,000	150		1,200	1,200	2,500	2,000	60	120.0	1,514	45	68.8	20
13	PH3	3D3.220	2.0	1.000	1,000	150	160	1,100	500	1,400	2,000	100	200.0	1,000	50	50.0	7
14	PV2	2D220	2.0	1.000	1,000	100	100(200)	1,000	500	1,500	2,000	70	140.0	1,000	35	35.0	4
15	PQ5	Q340	1.0	0.773	2,000	150		1,200	1,200	2,500	2,000	60	120.0	1,546	46	71.7	20
Sub total													3,630.0			2,450.4	248
16	FQ1A	Q340	1.0	0.874	2,000	150		1,200	1,200	2,500	2,000	60	120.0	1,747	52	91.6	20
17	FQ1B	Q340	1.0	0.874	2,000	150		1,200	1,200	2,500	2,000	60	120.0	1,747	52	91.6	20
18	FQ2A	Q450	1.0	0.914	2,500	200		1,280	1,280	3,000	2,500	130	350.0	2,285	119	271.6	22
19	FQ2B	Q450	1.0	0.914	2,500	200		1,280	1,280	3,000	2,500	130	350.0	2,285	119	271.6	22
20	FQ3A	Q460	1.0	0.903	3,000	200		1,280	1,280	3,500	2,500	150	400.0	2,257	135	305.7	25
21	FQ3B	Q460	1.0	0.903	3,000	200		1,280	1,280	3,500	2,500	150	400.0	2,257	135	305.7	25
22	FQ4	Q360	1.0	0.812	3,000	150		1,200	1,200	3,500	2,000	90	200.0	1,625	73	118.8	25
23	FD1	3D490MIC	2.0	2.000	4,500	150	200				2,500	280	700.0	2,500	280	700.0	40
24	FD2	15D1124MIC	1.5	1.200	1,200	550	750	2,300	1,400	1,200	2,500	350	900.0	2,000	280	560.0	32
Sub total													3540.0			2,716.5	231
Total													7,170.0			5,166.9	479

24 mag.
5.2MW

Super conducting magnet design

- Specification

Type	Magnetic Length	Operation Field	Number
Dipole	3 m	3.95 T	20
Quadrupole	1 m	32.4 T/m	20

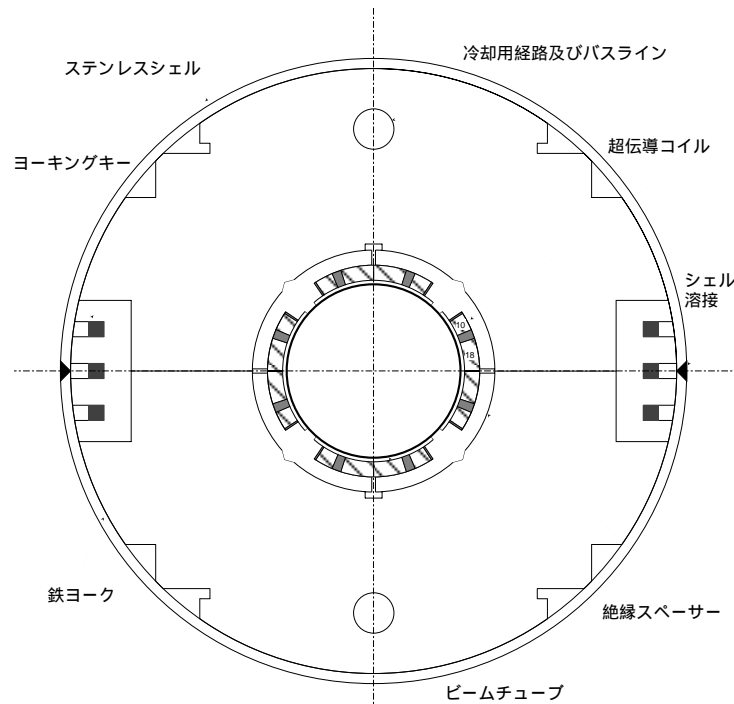
- Design Concept

- Superconducting Cable: **LHC dipole inner/outer cable** (NbTi/Cu).
- Cross section: **Single layer coil** surrounded by plastic spacers and iron yokes.
- **Plastic Spacer**: No use of metallic collars → **Ground insulation film are not needed.**
- Some materials are commonly used in both Dipole and Quadrupole.
- **Self-protected design** for the magnet quench. (RHIC dipole at BNL)

Design of Super con. mag started

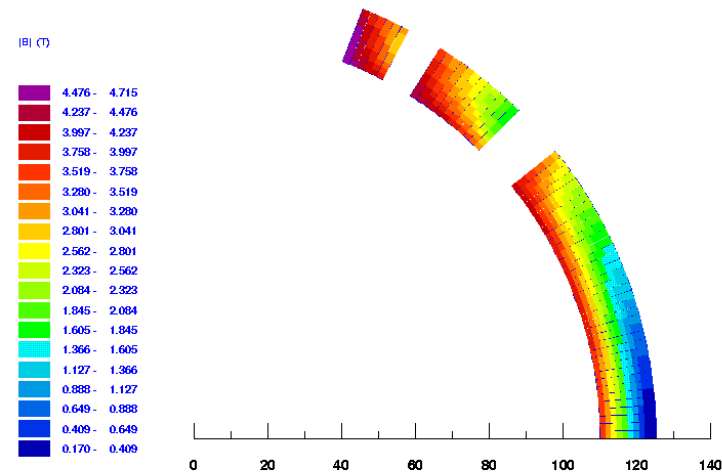
Bore: 180 or 220mm

B field simulation



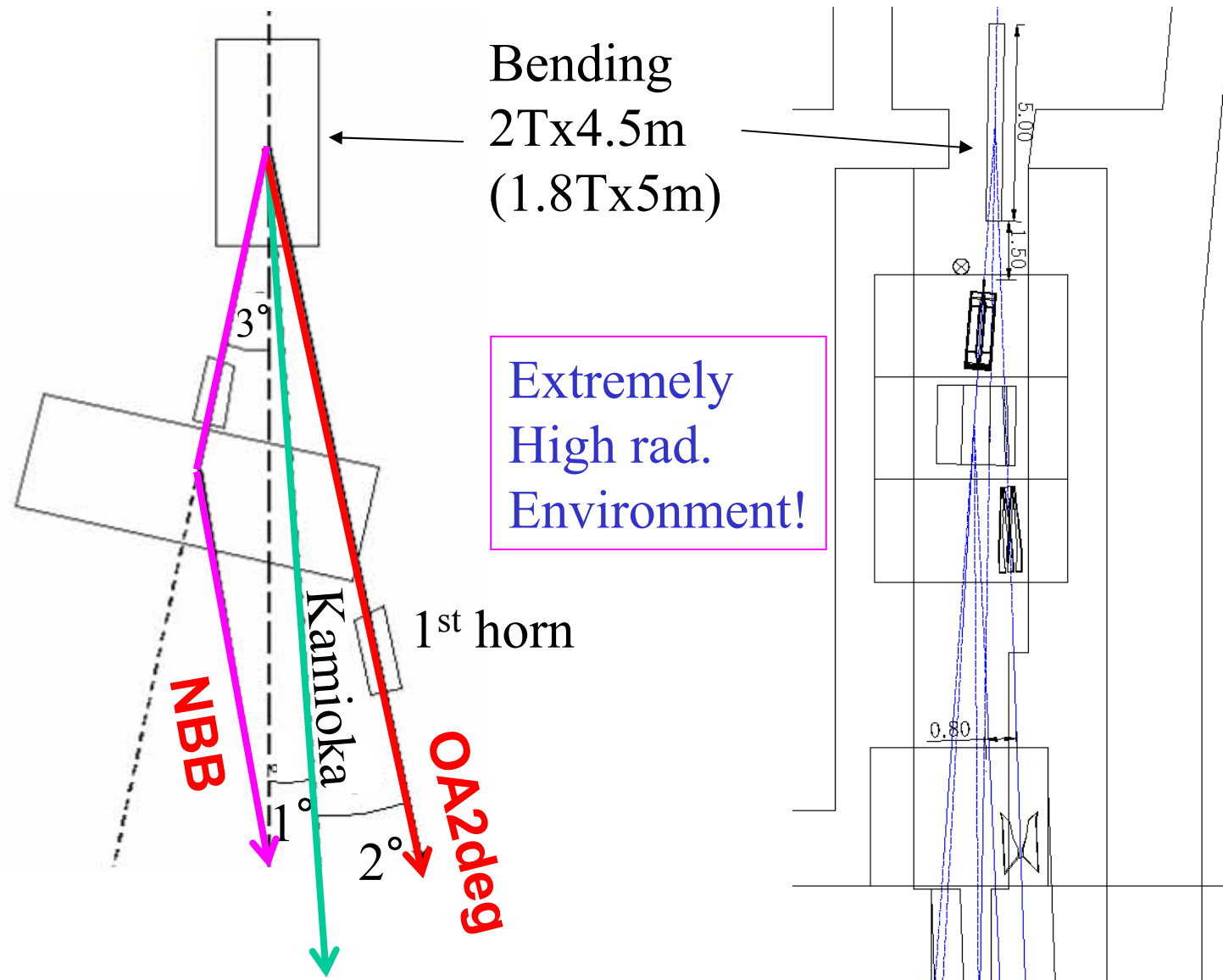
Dipole (R=110mm) for JHF Neutrino Beam Line

01/11/12 20:32



Cryo. Science Center of KEK

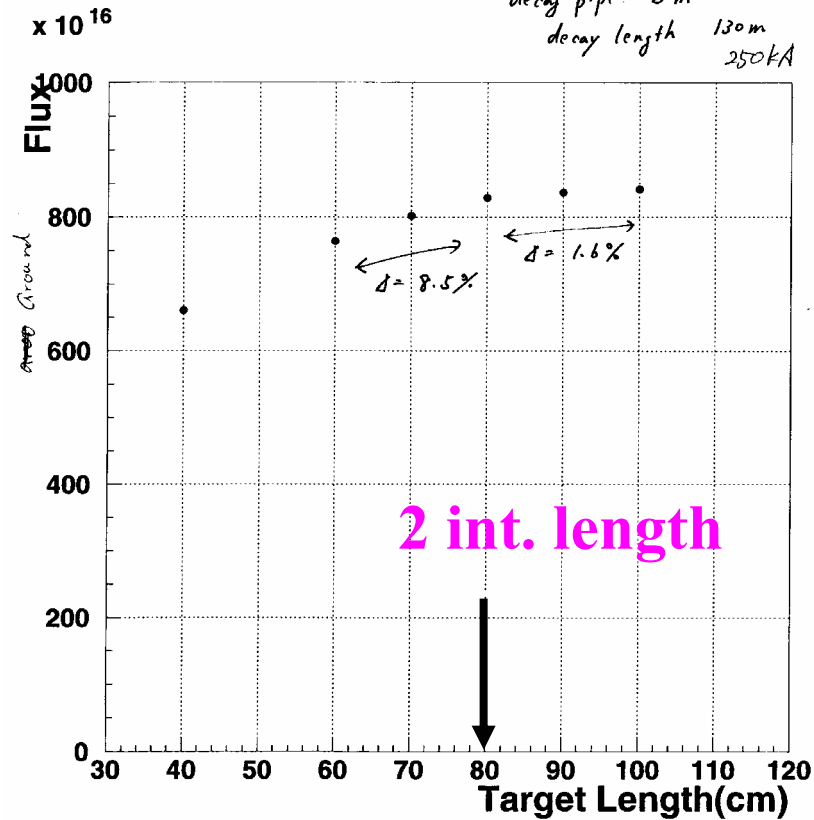
Conceptual design of target station (side view)



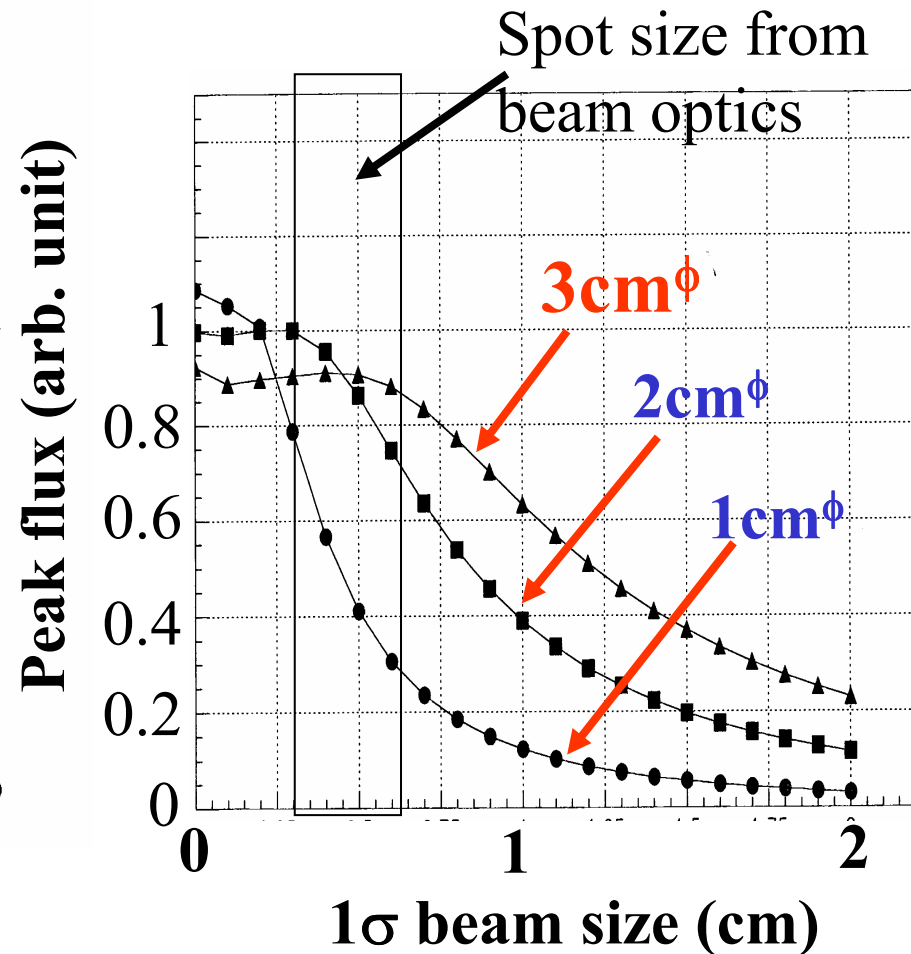
Target optimization (Just started)

Target Length

50 GeV pencil beam
 2.5° OAB
 OAB horns
 Target Carbon 0.64 cm ϕ
 position = 0 cm
 decay pipe 3 m ϕ
 decay length 130 m
 250 kA

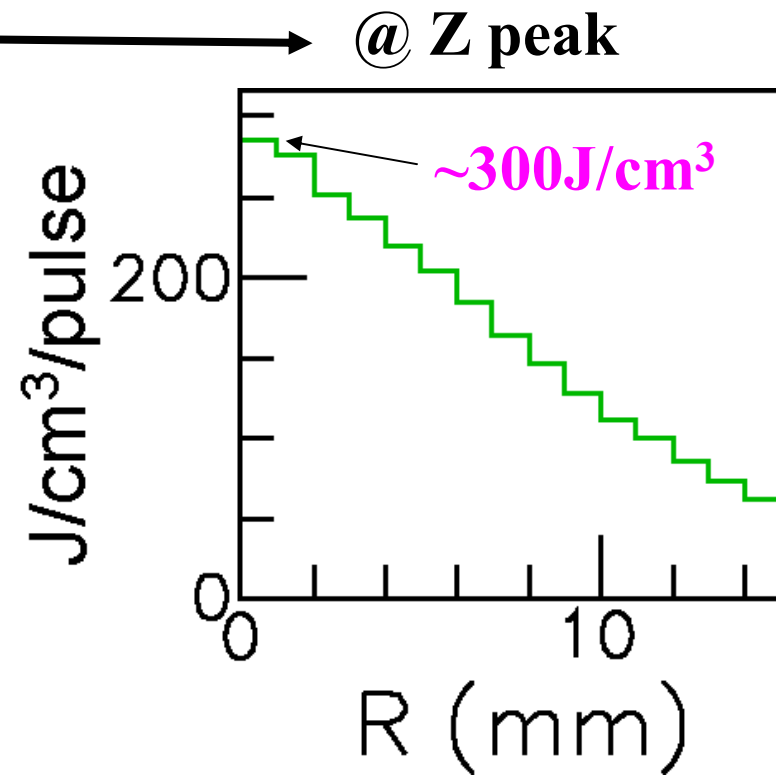
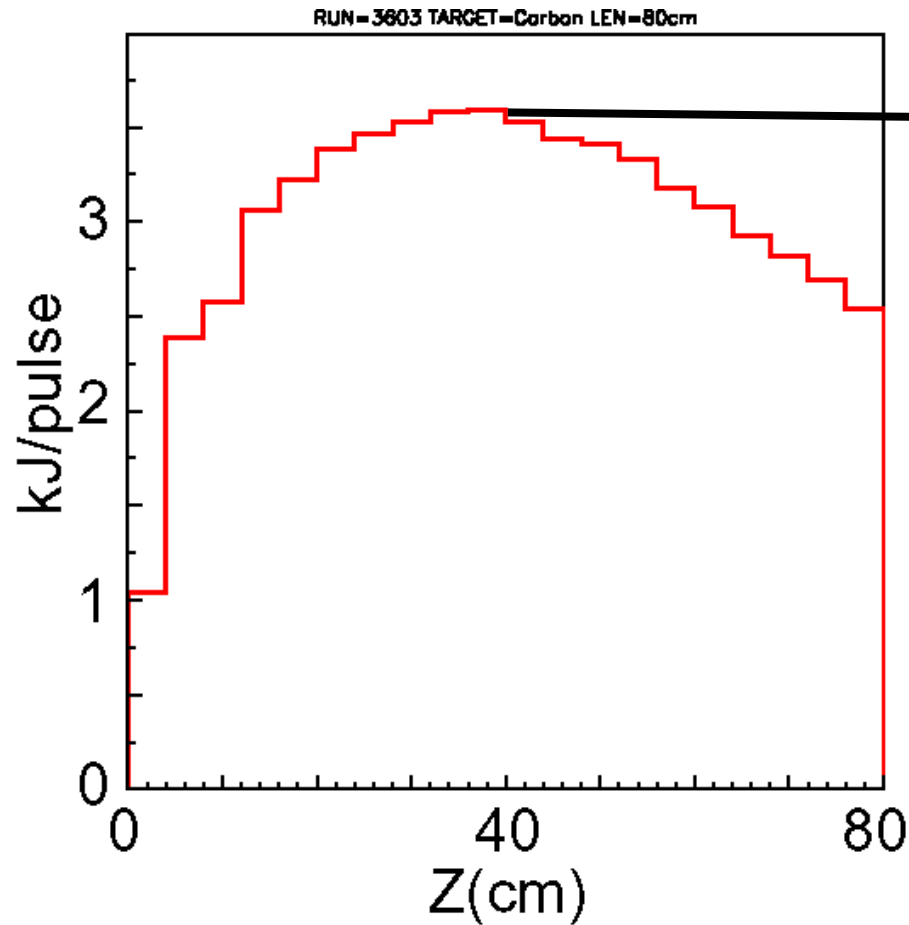


Target radius & beam size



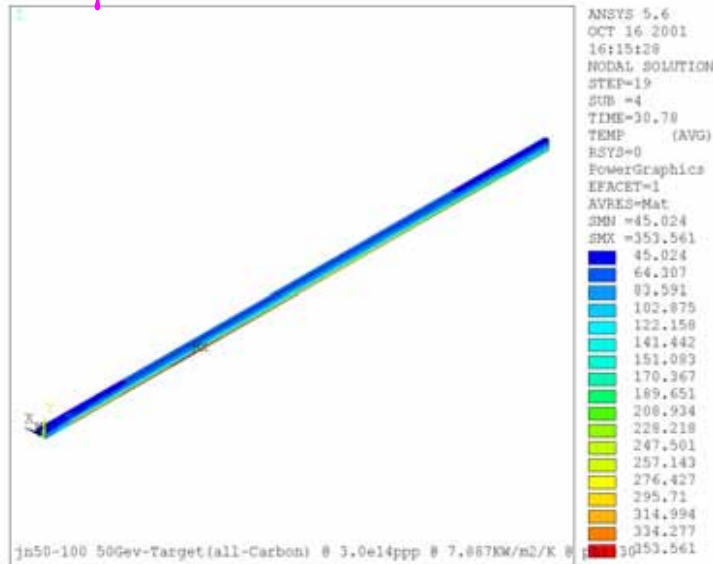
Energy Deposit in Carbon target

Total 60.8kJ/pulse

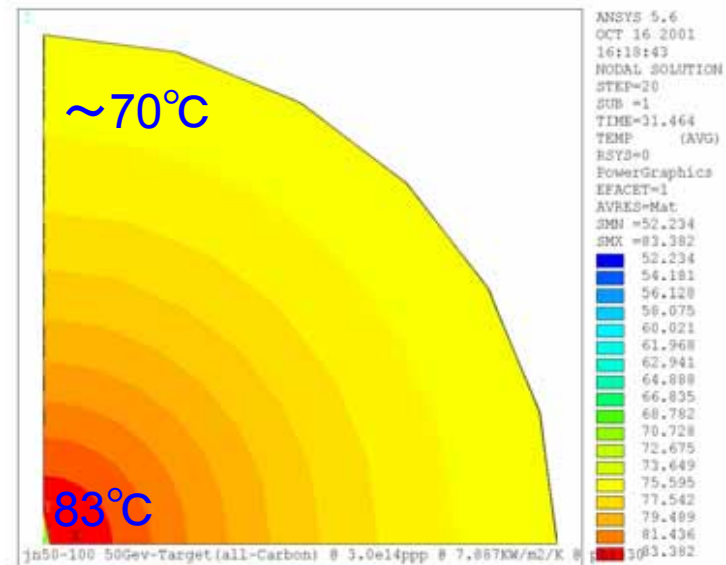
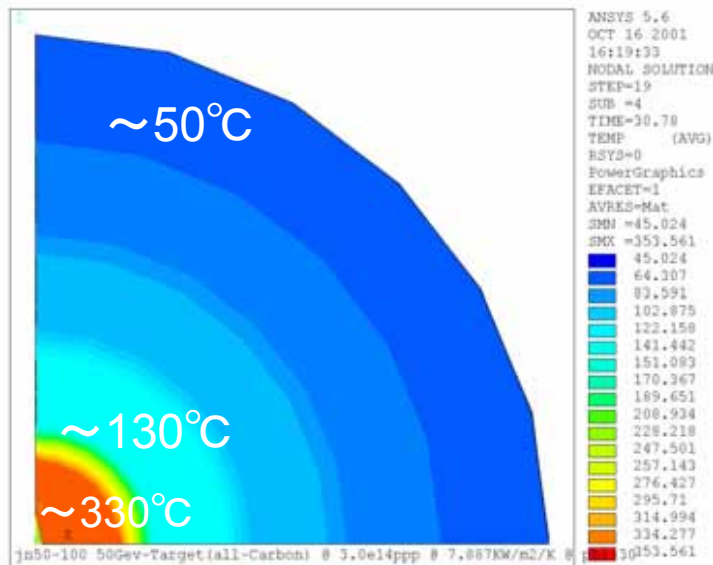
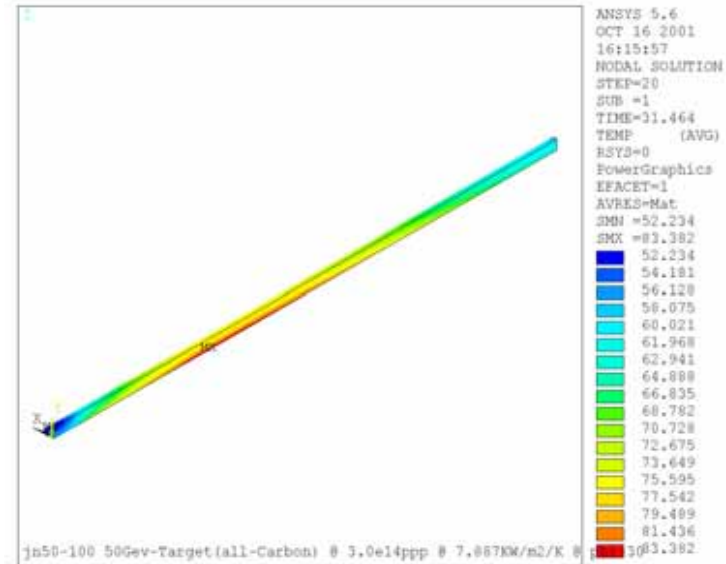


Result of heat load simulation(I)

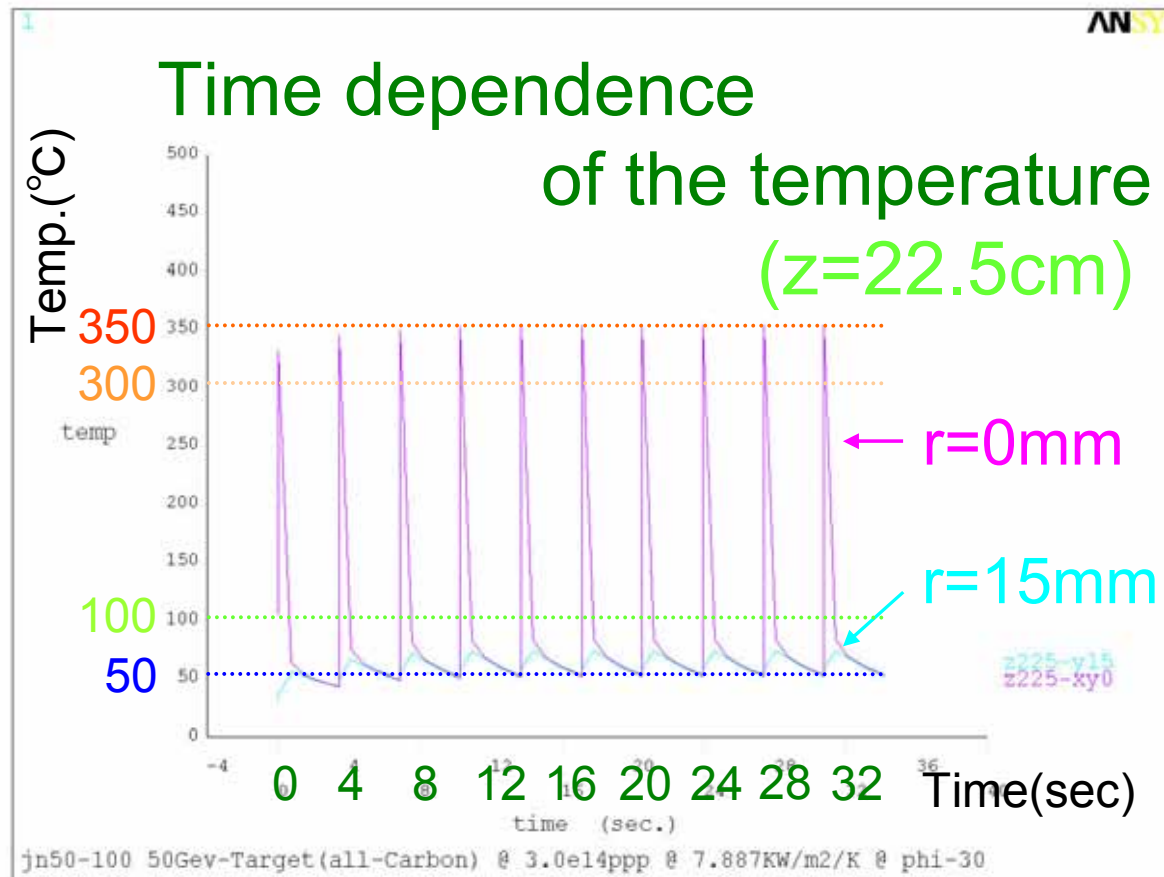
5 μ s



0.684s



Result of heat load simulation (II)



At the center

$\sim 350^\circ\text{C}$

At surface

$< 100^\circ\text{C}$

Seems OK
for heat
(w/ this assumption)

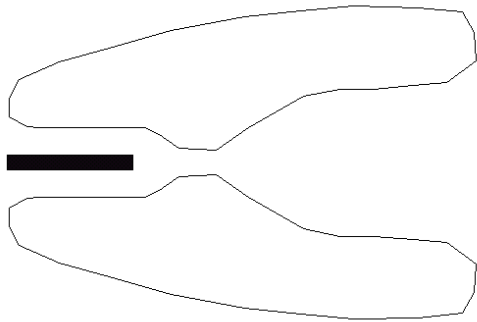
Next,

More realistic thermal conductivity with realistic design

Stress from shock wave

Optimization of Horn (ichikawa)

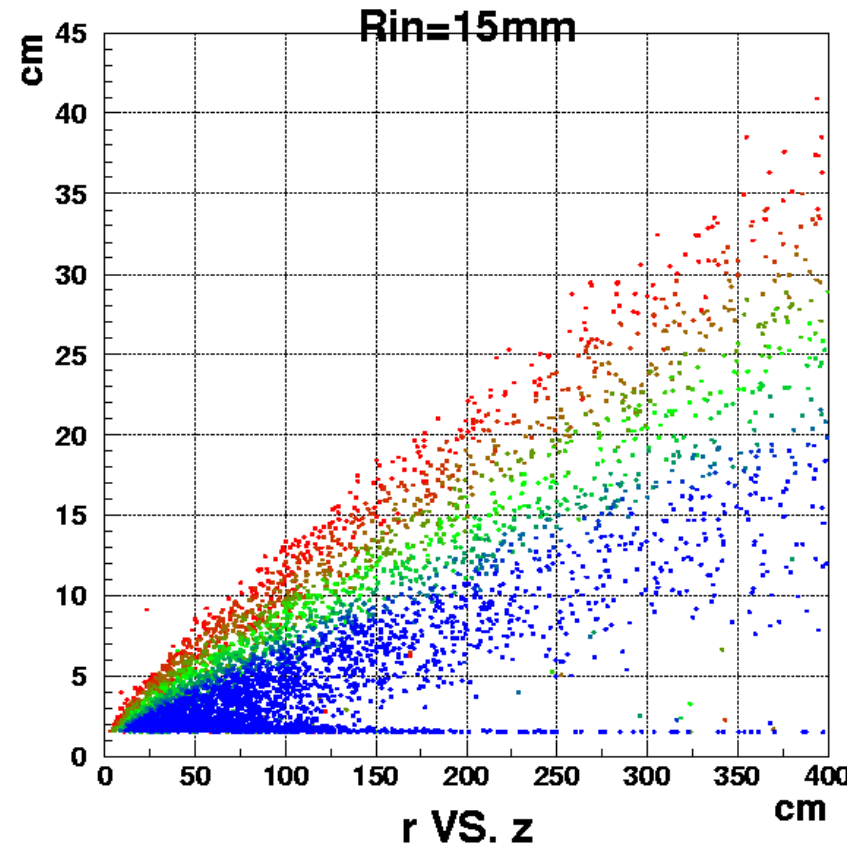
Separate target from horn but inside 1st horn



An example of simulation
to optimize Horn shape

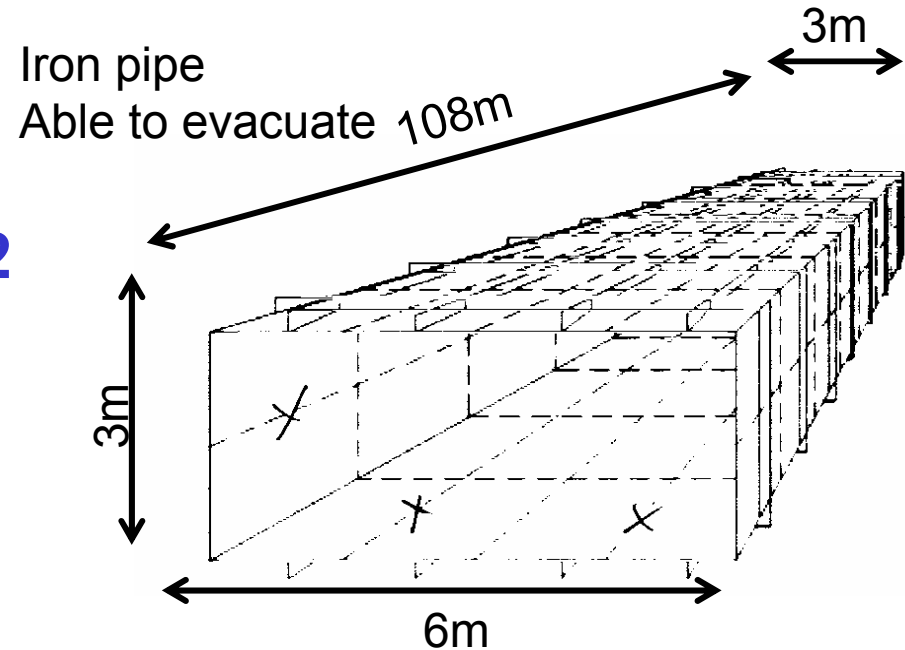
Just started.

Points of pions with 0 angle



Conceptual design of decay pipe

Have to manufacture in 2002
at least the part beneath 3NBT

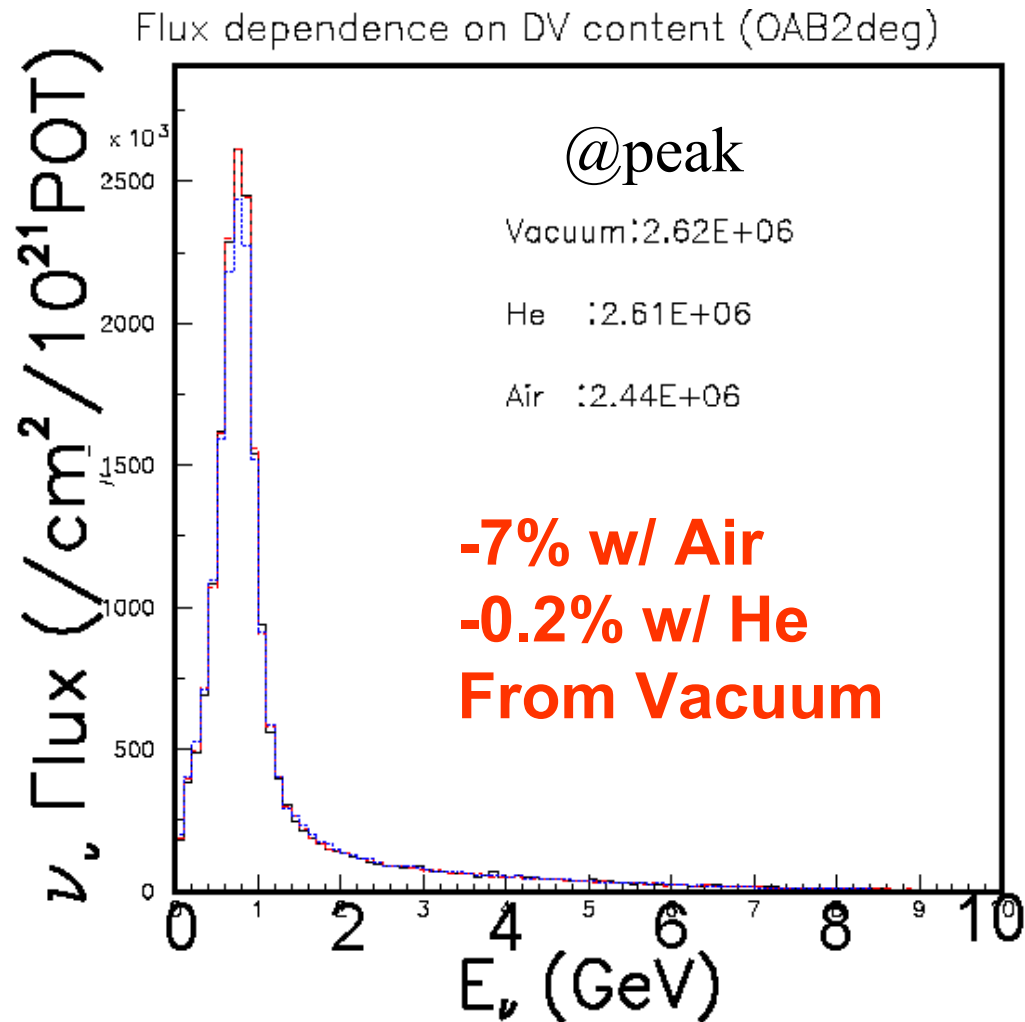


Comparison of pipe shape

Shape	Cost	Manufacturing	Assemble	Total
丸 ○	1. 2	×	△	△
楕円(上面, 下面は平板) ○	1. 3	△	△	×
四角 □	1. 0	○	○	○

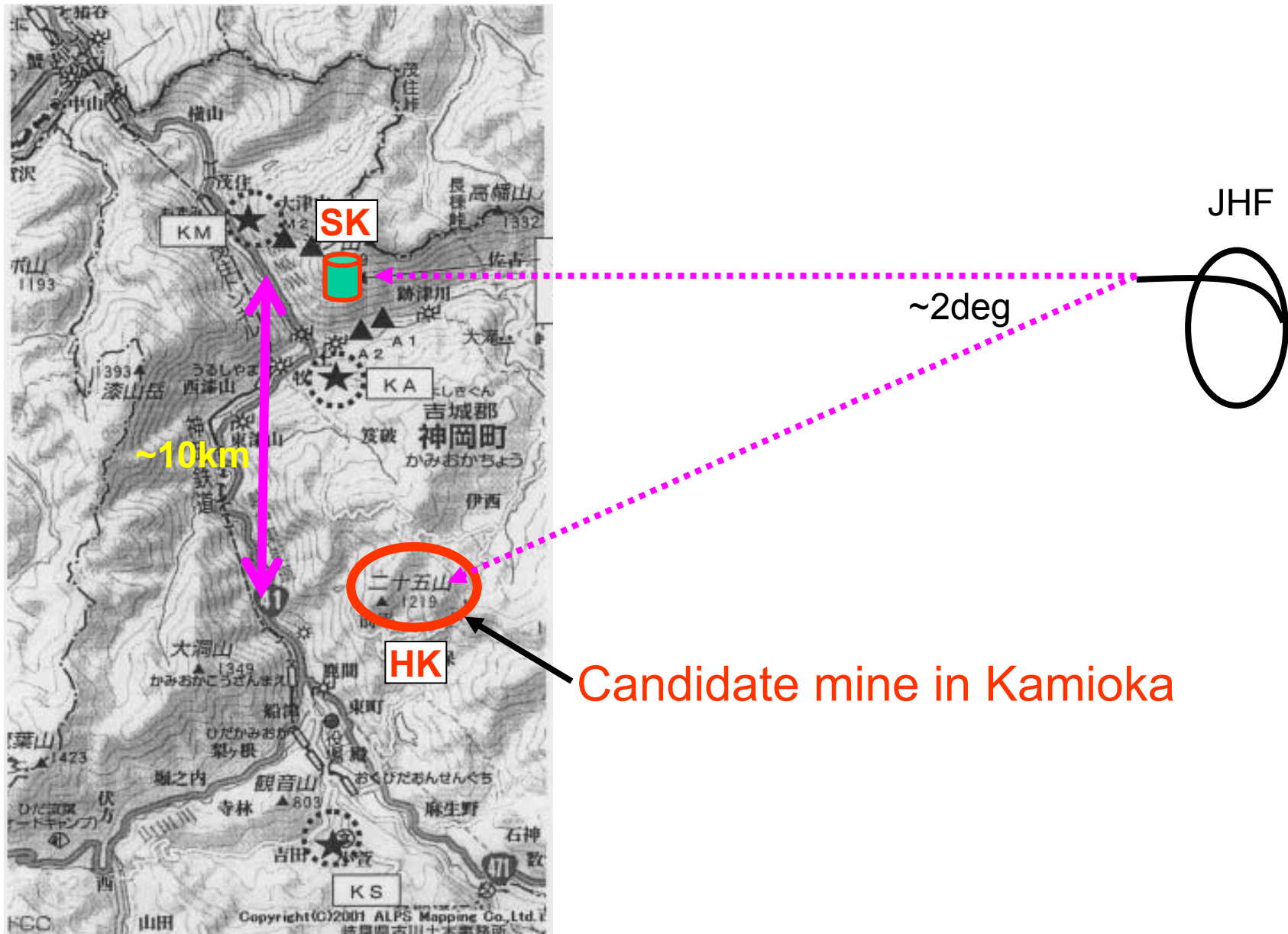
Trapezoid pipe is best
Cooling scheme to be developed.

Gas in decay volume



Use Helium

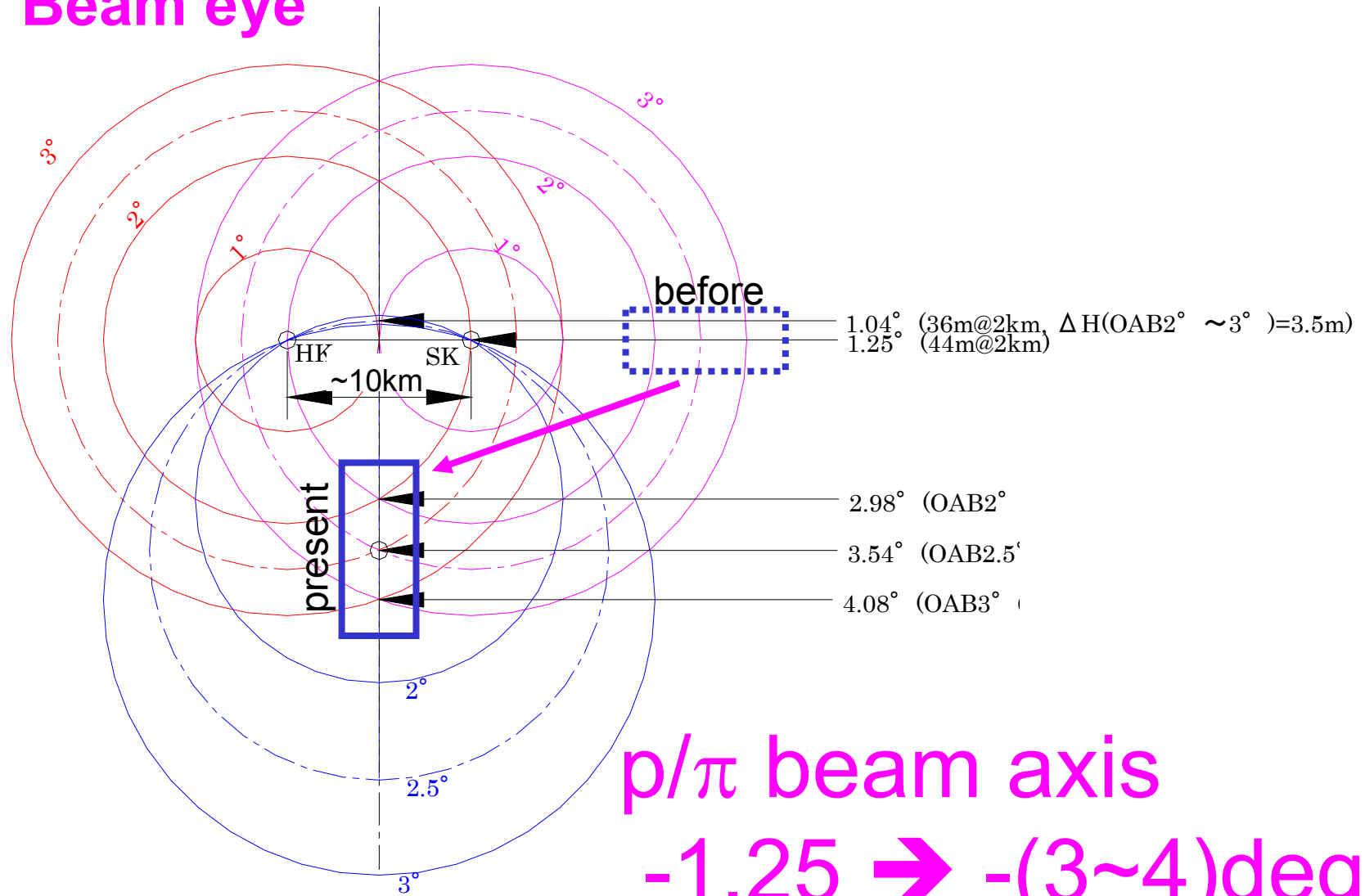
SK and Possible HK site



Candidate mine in Kamioka

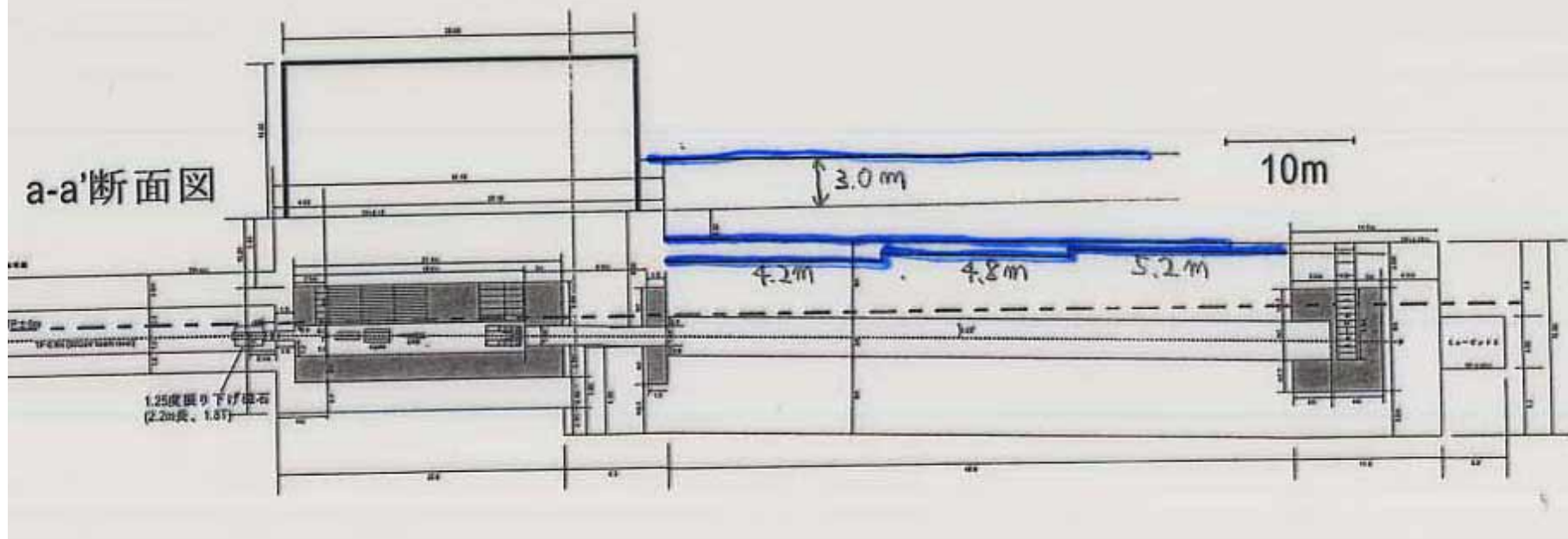
Common decay pipe for SK/HK

Beam eye



Optimization of radiation shielding of target station and decay pipe

- The thickness of the concrete shielding should be 4.2m ~ 5.2m, where the original design is 6m.
- 3m of soil are needed over the ground level.



Heat load simulation in decay pipe

Simulation of the energy deposit

Material

(Wall & Shield)

Iron + concrete

Size of the tunnel

3m ϕ

Thickness of the wall

16mm of Iron

Beam

50GeV, 2.64MJ/pulse

Target

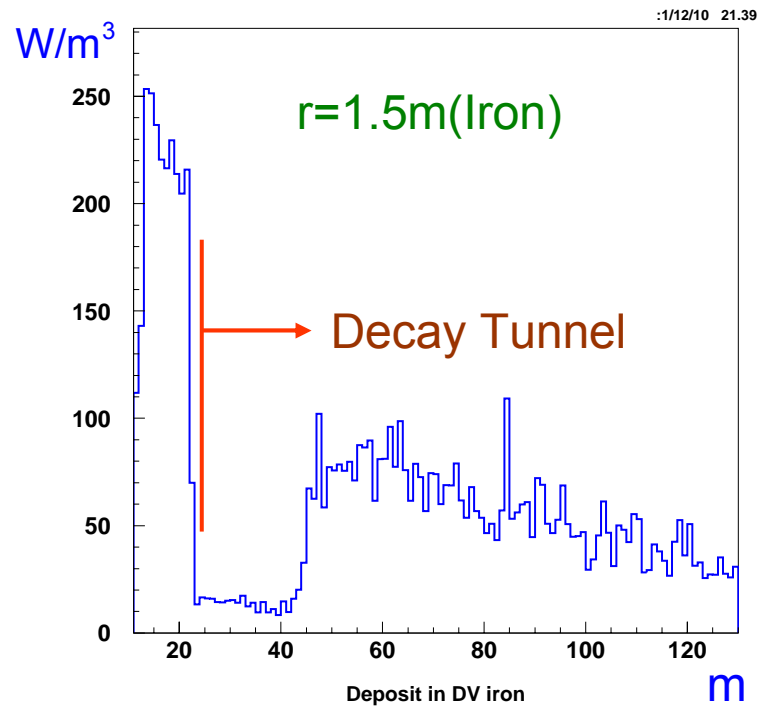
Sapphire

Simulator

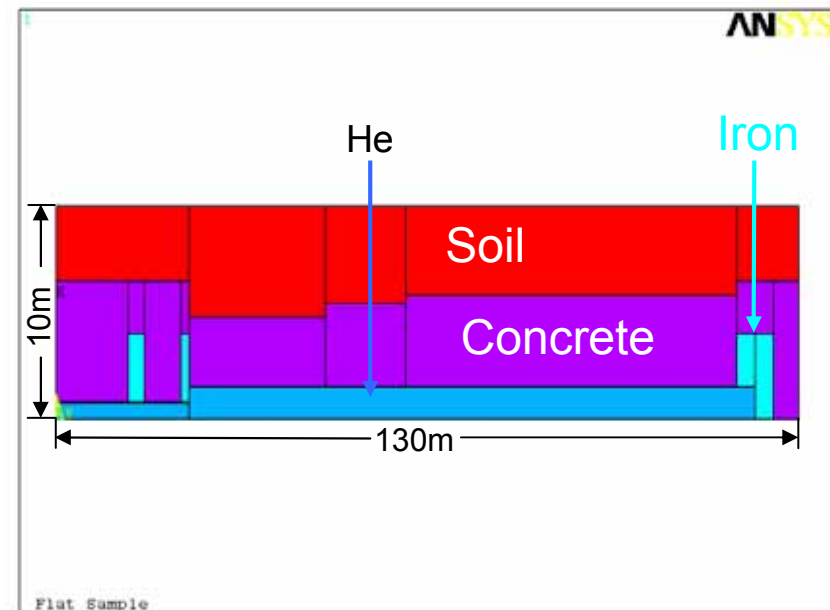
GEANT + GCALOR

Simulation of the heat generation in the decay tunnel

Energy deposite
(from GEANT)



Shape of the decay
tunnel and the shield



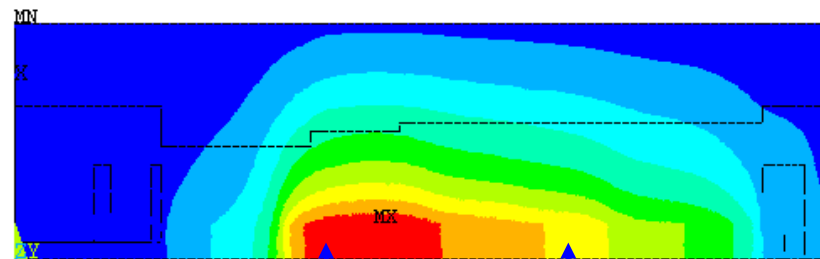
Result

1

Maximum Temperature

~300°C

→ Need Cooling



```
ANSYS 5.6  
DEC 10 2001  
23:53:07  
NODAL SOLUTION  
STEP=1  
SUB =1  
TIME=1  
TEMP (AVG)  
RSYS=0  
PowerGraphics  
EFACET=1  
AVRES=Mat  
SMN =27.09  
SMX =296.866
```

300°C

220°C

Possible solutions:

Water cooling of the wall of the decay tunnel

Circulation of He in the decay volume

etc...

GPS survey



Nov.19~22: long baseline GPS
survey @ Kamioka/Tokai
simultaneously



Noumi/Ishii/Shiino

Summary(I)

● JHF-Kamioka Neutrino project

- ✓ **~MW 50GeV** PS @ JHF
- ✓ **Super-Kamiokande**@ 295km as far detector
- ✓ Low energy($\sim 1\text{GeV}$) conventional ν_μ **beam tuned at osc. max.**
- ✓ Energy reconstruction by using **QE**
- ✓ **Narrow OAB** to reduce background and syst. err.
- ✓ NBB to study neutrino interaction for syst. error reduction

● Physics sensitivity in first phase

- ✓ **$\sin^2 2\theta_{13} \sim 0.003$ (90% CL)**
- ✓ $\delta \sin^2 2\theta_{23} \sim 0.01$
- ✓ $\delta \Delta m_{23}^2 < 1 \times 10^{-4} \text{eV}^2$
- ✓ ν_s existence can be tested.

● 2nd phase 4MW PS & Mt “Hyper-Kamiokande” detector

- Sensitive to CPV of $\delta > 10 \sim 20^\circ$ with LMA solution
- Proton decay 3σ discovery upto $\tau \sim 1 \times 10^{35} (> 3 \times 10^{34}) \text{yr}$ for $e\pi^0(\nu K)$ mode

Summary(II)

- **Things are rapidly changing**
 - Choose OAB, discard WBB, NBB only for nu_{int}.
 - 2km detector, 130m DV, common beam for SK/HK
 - But, importance of had. prod. data not changed.
- **Design, R&D of neutrino beam line have been started**
 - Facility construction group has been officially formed in KEK
 - Many things to be developed. ← **Intensity frontier!!**
- **Plan to start data taking in Apr. 2007**

No change due to SK accident at all
- **Neutrino facility not approved yet but...**

Plan to submit budget request in 2002
(and answer will come Dec. 2002.....)