

KOPIO Experiment

Measurement of $K_L \rightarrow \pi^0 \nu \bar{\nu}$

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for the KOPIO collaborations

Contents

Physics Motivation of KOPIO

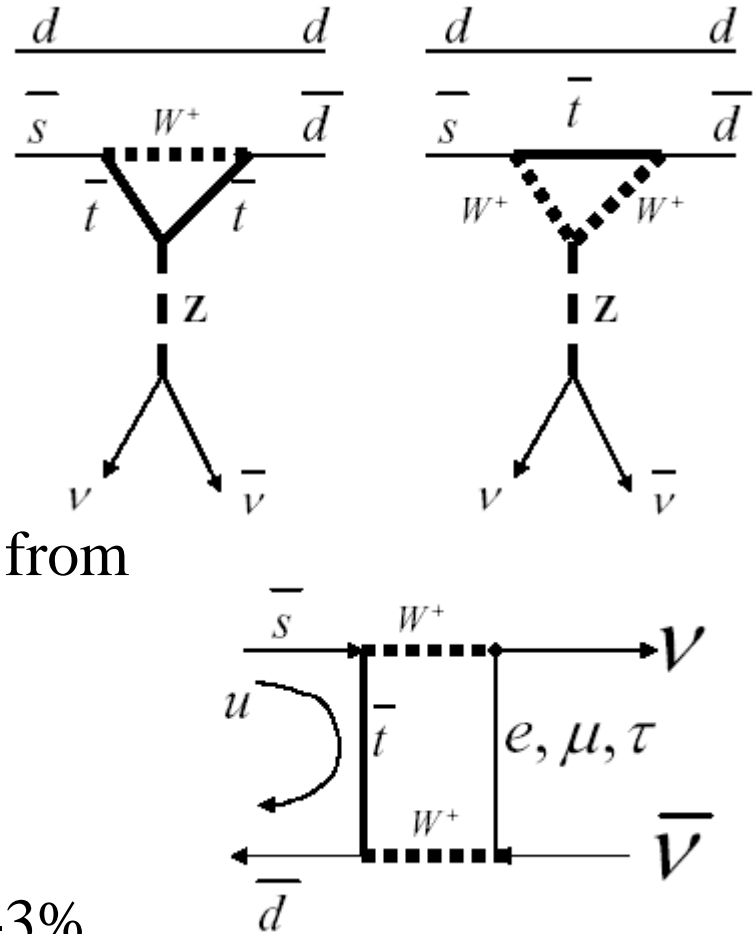
Experimental Concept

KOPIO Detector

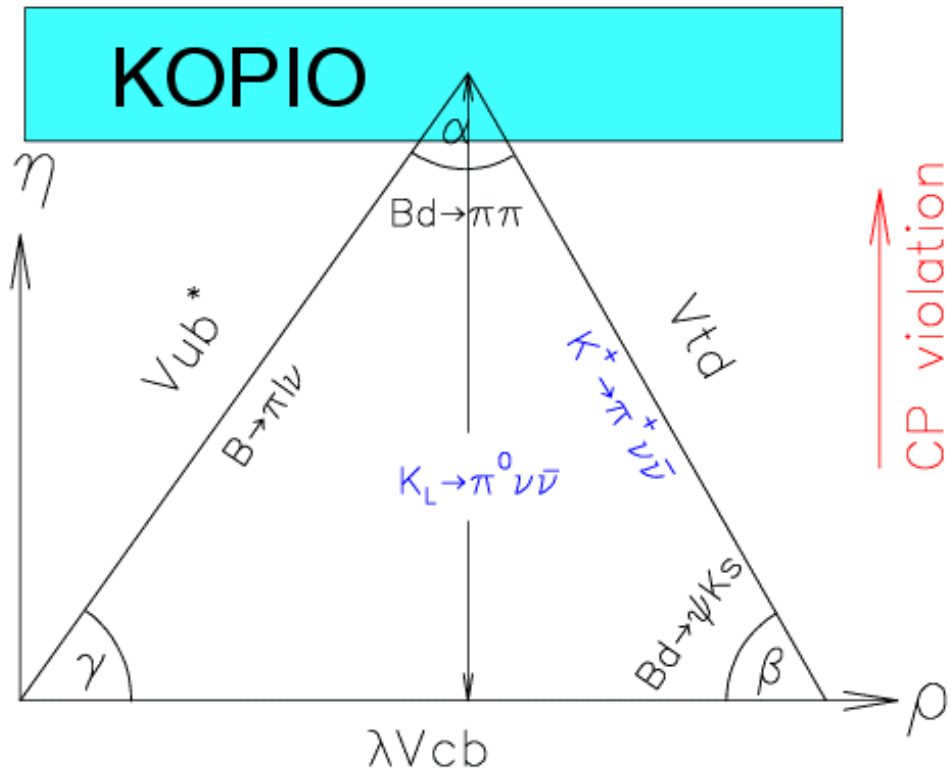
Prospects of KOPIO

Physics Motivation of KOPIO

- KOPIO experiment @ BNL
 - $K_L \rightarrow \pi^0 \nu \bar{\nu}$ measurement
- Measures CP parameter η
 - $B(K_L \rightarrow \pi^0 \nu \bar{\nu}) \propto |\text{Im } (V_{ts}^* V_{td})|^2$
- One of the “gold-plated” modes
 - Hadronic matrix elements ($K \rightarrow \pi$) from $K \rightarrow \pi e \nu$
 - Negligible long distance effects
 - Top quark dominance
 - > small theoretical uncertainty $\sim 2\text{-}3\%$



CP violation in $K_L \rightarrow \pi^0 \nu \bar{\nu}$



- $B(K^+ \rightarrow \pi^+ \nu \bar{\nu}) \propto |V_{ts}^* V_{td}|^2$ E949
- $B(K_L \rightarrow \pi^0 \nu \bar{\nu}) \propto |\text{Im}(V_{ts}^* V_{td})|^2$ KOPIO

Jarlskog invariant $|J_{CP}| = 2 A_\Delta = |\text{Im}(V_{ts}^* V_{td})| \lambda (1 - \lambda^2/2)$

$K_L \rightarrow \pi^0 \nu \bar{\nu}$ Experiments

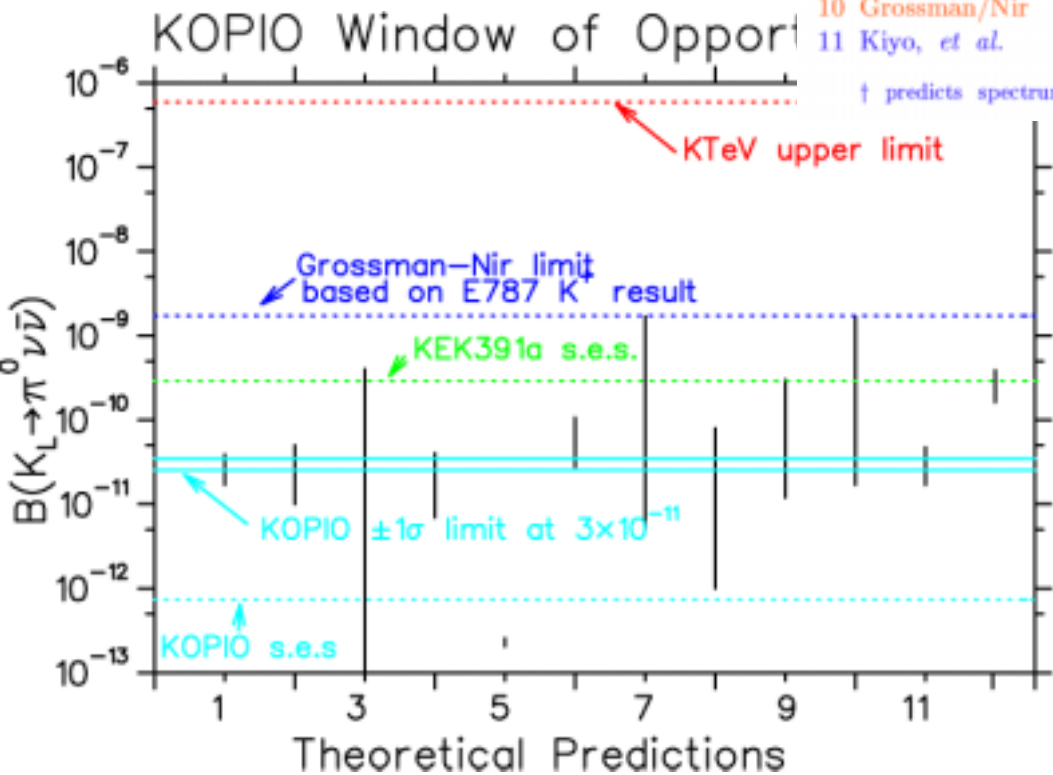
$B(K_L \rightarrow \pi^0 \nu \bar{\nu})$

- KTeV (FNAL) Result : $< 5.9 \times 10^{-7}$
- E391a (KEK) goal : $10^{-9} - 10^{-10}$
- KOPIO (BNL) goal : 10^{-12} (~ 40 events S/N 2)
- $K^+ \rightarrow \pi^+ \nu \bar{\nu}$ and isospin limit
(Grossman-Nir limit from E949) : $< 1.4 \times 10^{-9}$
- SM prediction : $(3.2 \pm 0.6) \times 10^{-11}$

$K_L \rightarrow \pi^0 \nu \bar{\nu}$: Beyond Standard Model

	<u>Who</u>	<u>What</u>	$10^{11} B(K_L \rightarrow \pi^0 \nu \bar{\nu})$
1	Buchalla	Standard Model CKM fit	2.8 ± 1.1
2	Plaszczynski/Schune	Conservative SM fit	$1 - 5$
3	Buras, <i>et al.</i>	Generic SUSY w/min. part. content	$0 - 40$
4	Buras, <i>et al.</i>	MSSM w/o new flavor or CP viol.	$(0.41 - 1.03) \times \text{SM}$
5	Brhlik, <i>et al.</i>	all CP-viol. due to SUSY	$\sim .023$
6	Chanowitz	$SU(2)_L \times SU(2)_R$ Higgs	$2.8 - 10.6$
7	Hattori, <i>et al.</i>	4th generation	$0.5 - 260$
8	Xiao, <i>et al.</i>	top-color assisted technicolor	$0.1 - 8$
9	Xiao, <i>et al.</i>	multiscale walking technicolor	$1.2 - 30$
10	Grossman/Nir	Extra "vector-like" quarks	$1.7 - 260$
11	Kiyo, <i>et al.</i>	seesaw L-R model [†]	$(1 - 1.2) \times \text{SM}$

[†] predicts spectrum will be altered.



12 New prediction by Buras *et al.*

Enhanced EW penguins

$$B(K_L \rightarrow \pi^0 \nu \bar{\nu}) = (3 \pm 1) \times 10^{-10}$$

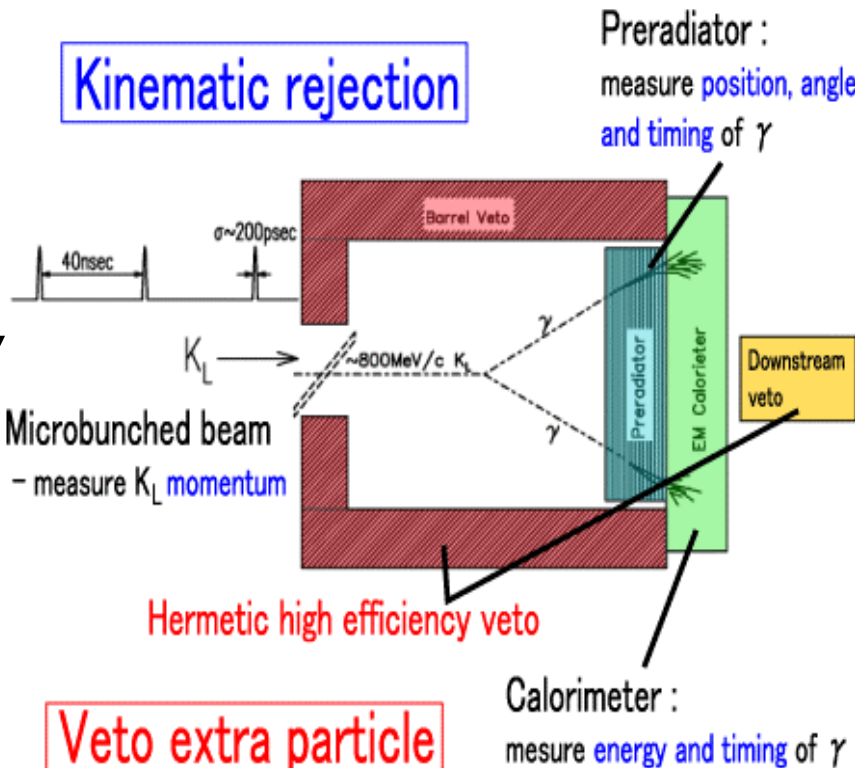
(hep-ph/0312259)

KOPIO Concept

- Detect π^0 and nothing
 - ↳ 2γ
 - ↳ veto

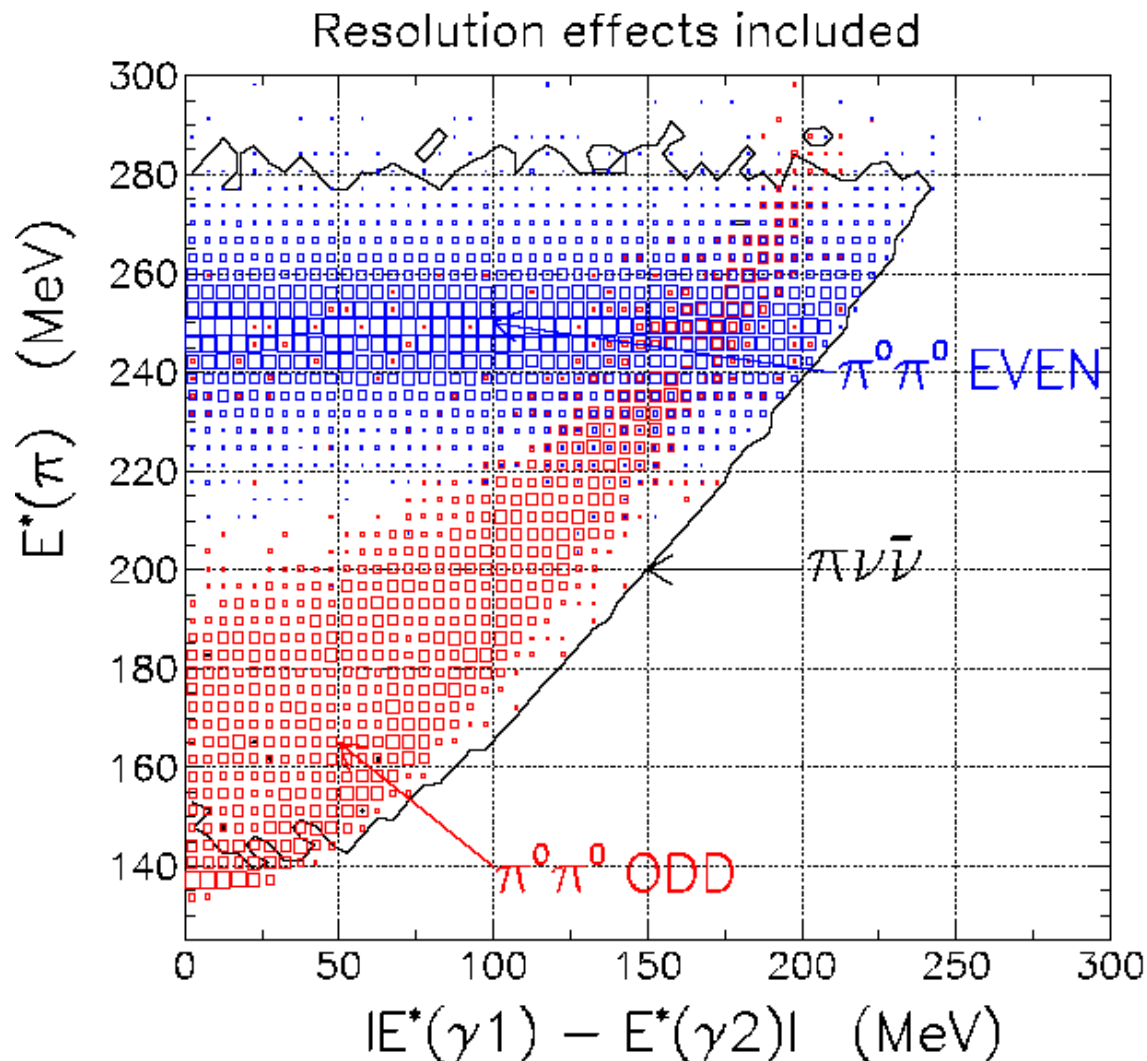
Measures as much as possible

- K_L TOF : to work in K_L CMS
 - microbunched p beam
 - 2γ detection timing
- Reconstruct π^0 decay from $\gamma\gamma$
 - Measure γ directions in PR
 - Measure γ energy in CAL
- Veto : cover 4π solid angle
 - Photon veto
 - Charged particle veto



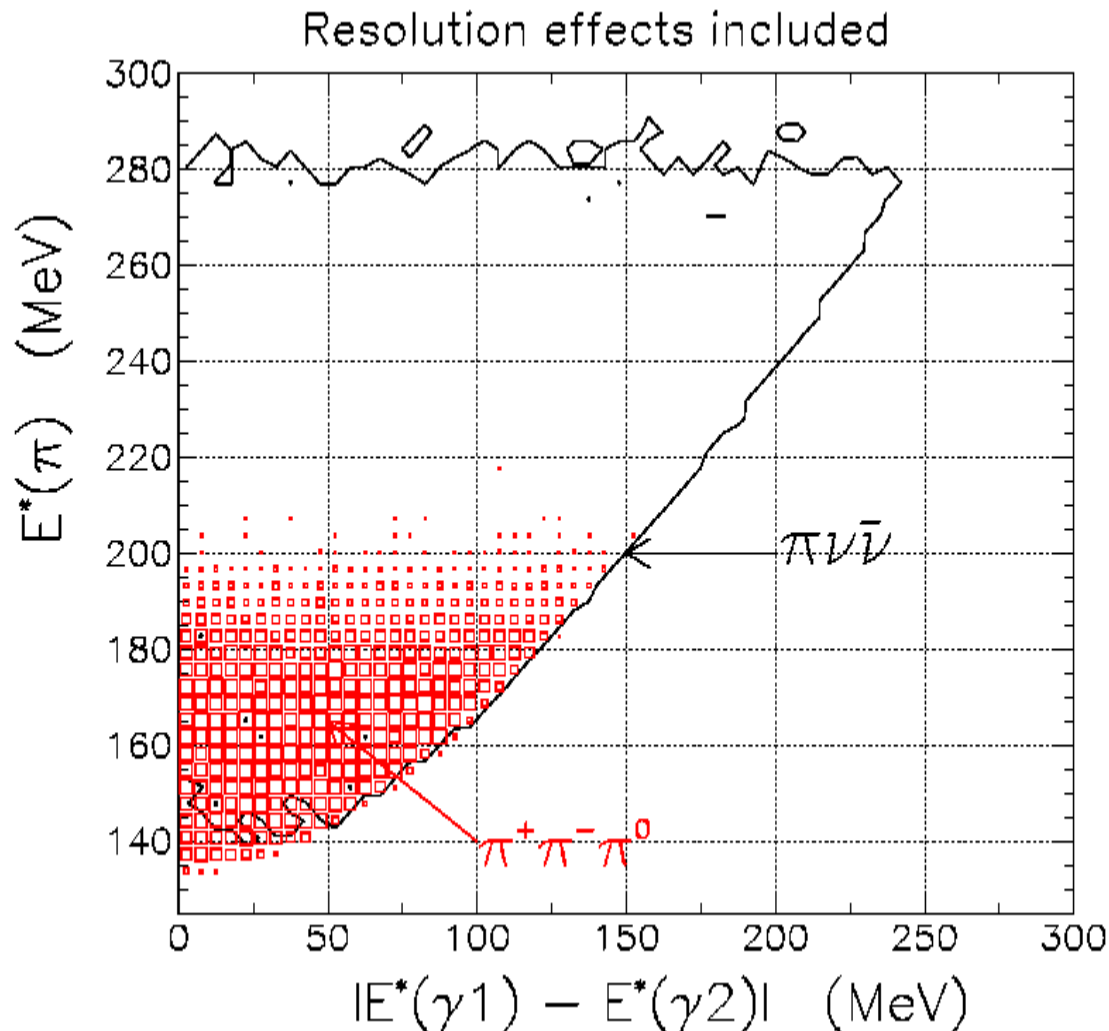
Kinematic Rejection of $K_L \rightarrow \pi^0\pi^0$ BG

- $\pi^0\pi^0$ even
both γ from same π^0
– Kinematic cut : E_π^*
- $\pi^0\pi^0$ odd
 γ from different π^0
– Kinematic cut :
 $M_{\gamma\gamma}, |E_{1\gamma}^* - E_{2\gamma}^*|$



Kinematic Rejection of $K_L \rightarrow \pi^+ \pi^- \pi^0$ BG

- $K_L \rightarrow \pi^0 \pi^0 \pi^0$
 - easy to veto
(have 4 extra γ)
- $K_L \rightarrow \pi^+ \pi^- \pi^0$
 - Kinematic cut :
 $E_{\pi}^*, E_{\text{MISS}}$



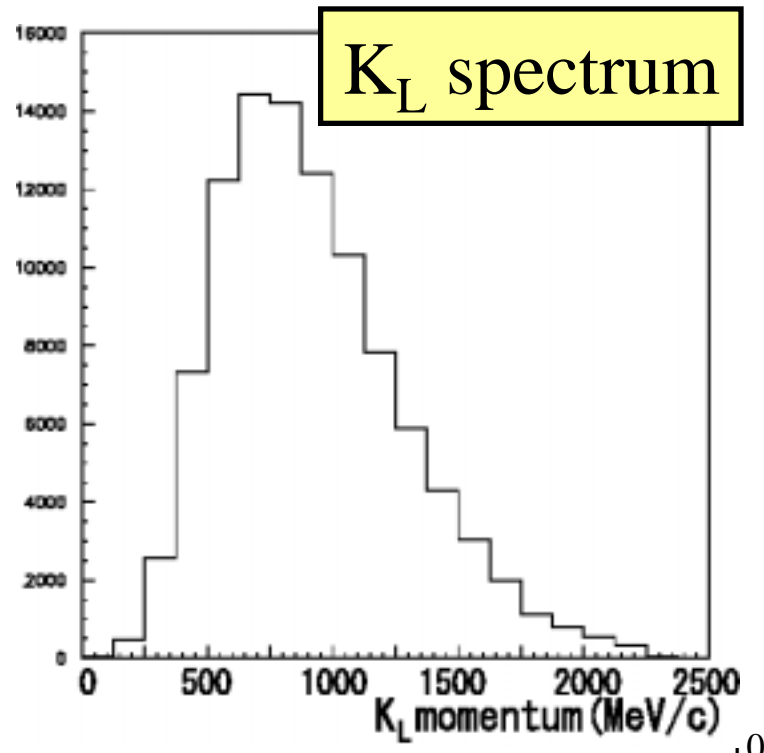
Signal and Background Estimates

- Signal ~ 40 events
(at SM rate)
- Background ~ 20 events
- S/N ~ 2
- $\Delta B/B \sim 20\%$
- $\Delta\eta/\eta \sim 10\%$

Process	Events
$K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$ at SM rate	40
$K_L^0 \rightarrow \pi^0 \pi^0$	12.4
$K_L^0 \rightarrow \pi^\pm e^\mp \nu \gamma$	4.5
$K_L^0 \rightarrow \pi^- \pi^+ \pi^0$	1.7
$K_L^0 \rightarrow \pi^\pm e^\mp \nu$	0.02
$K_L^0 \rightarrow \gamma \gamma$	0.02
$\Lambda \rightarrow \pi^0 n$	0.01
Interactions ($nN \rightarrow \pi^0 X$)	0.2
Accidentals	0.6
Total Background	19.5

Beam

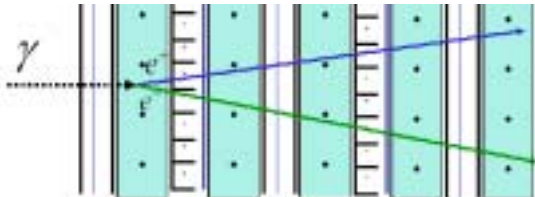
- Proton Beam
 - 100 Tp / Spill
 - 2.7 s spill 2.3 s interspill period
 - 25 MHz micro-bunching frequency
 - Bunch width 200 ps
 - Interbunch extinction 10^{-3}
- Neutral Beam
 - Large take-off angle ~ 45 degree
 - Soft momentum : $0.5 - 1.5$ GeV/c
 - 3×10^8 KL / spill , 12% decay
 - 3.5×10^{10} neutrons / spill



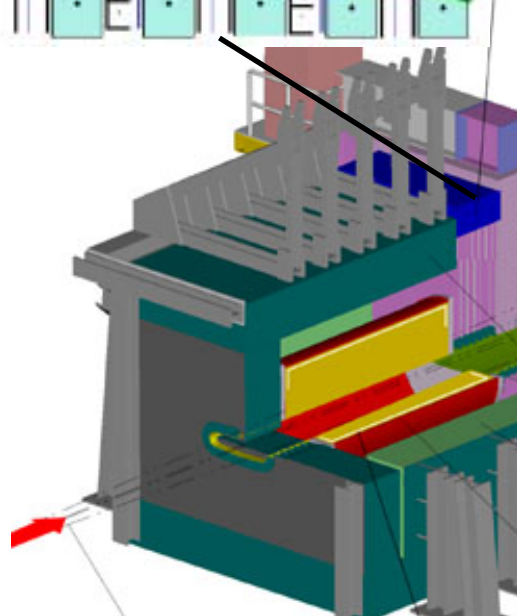
KOPIO Detector

Preradiator

measures **direction** of γ



IONATOR-CONVERTED
DIRECTION & ENERGY



MICROBUNCHED K_L BEAM
(WITH NEUTRONS)

CHARGED PARTICLE VETO
IN VACUUM

THIN WALLED
HIGH VACUUM VESSEL
IN DECAY REGION

SWEEEPING MAGNET

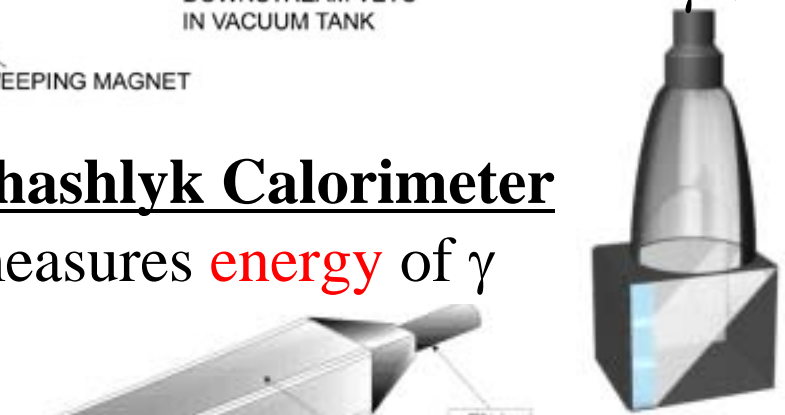
EXITING
NEUTRAL BEAM PROFILE

IN-BEAM AEROGEL
CERENKOV GAMMA VETO

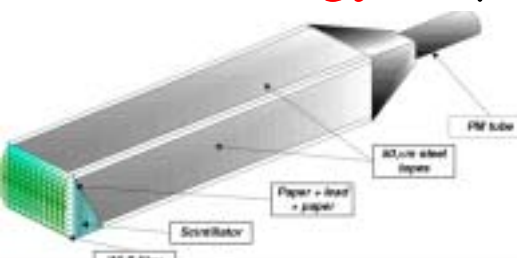
DOWNTSTREAM VETO
IN VACUUM TANK

HIGH
BARR
VETO

Beam Catcher
in-beam γ veto

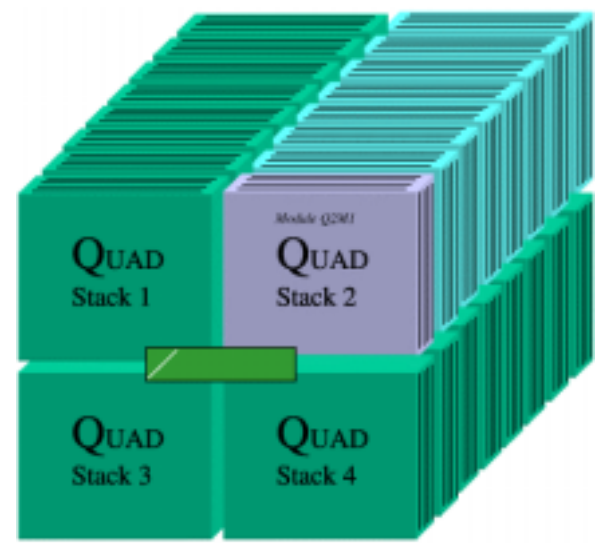
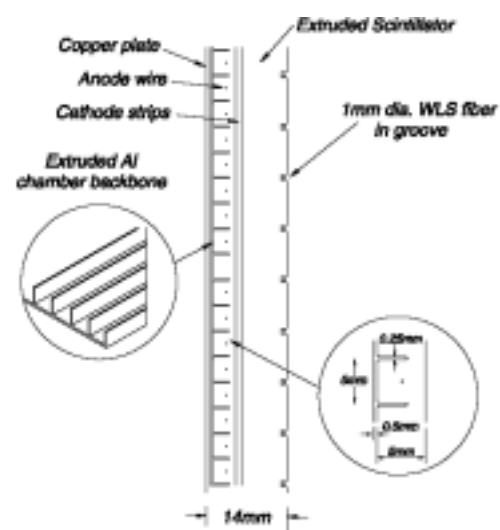
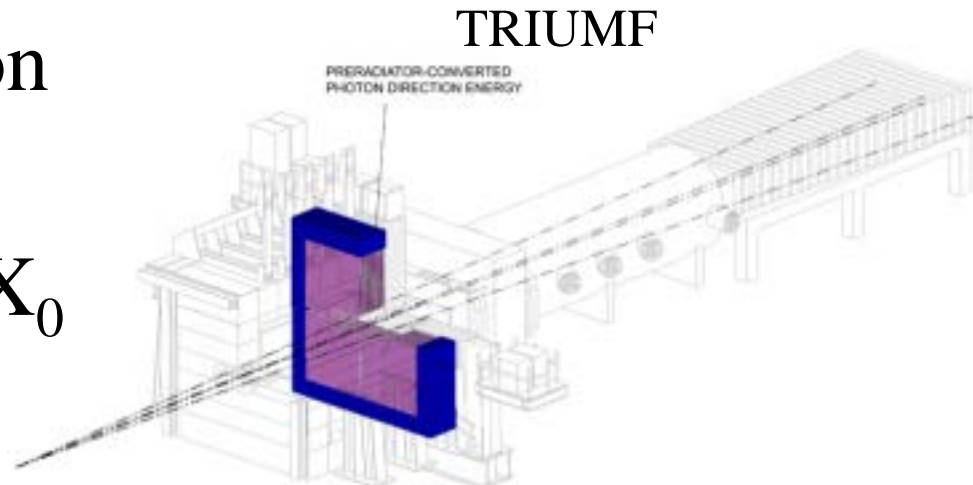


Shashlyk Calorimeter
measures **energy** of γ

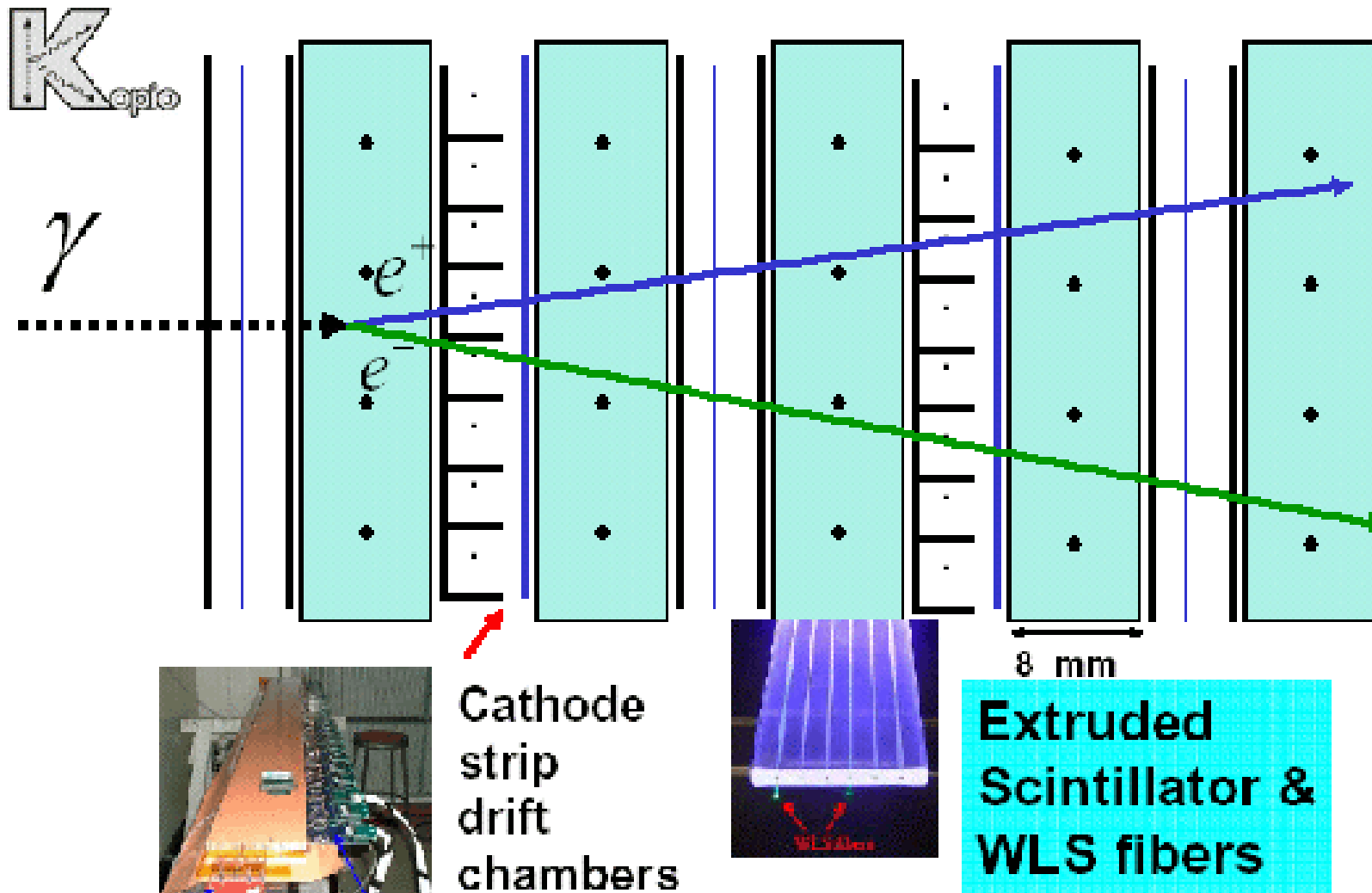


Preradiator

- Measures the position and angle of γ
- Radiation length : $2X_0$
(70% converts)
- Consists of
 - Cu converter
 - drift chamber
 - plastic scintillator

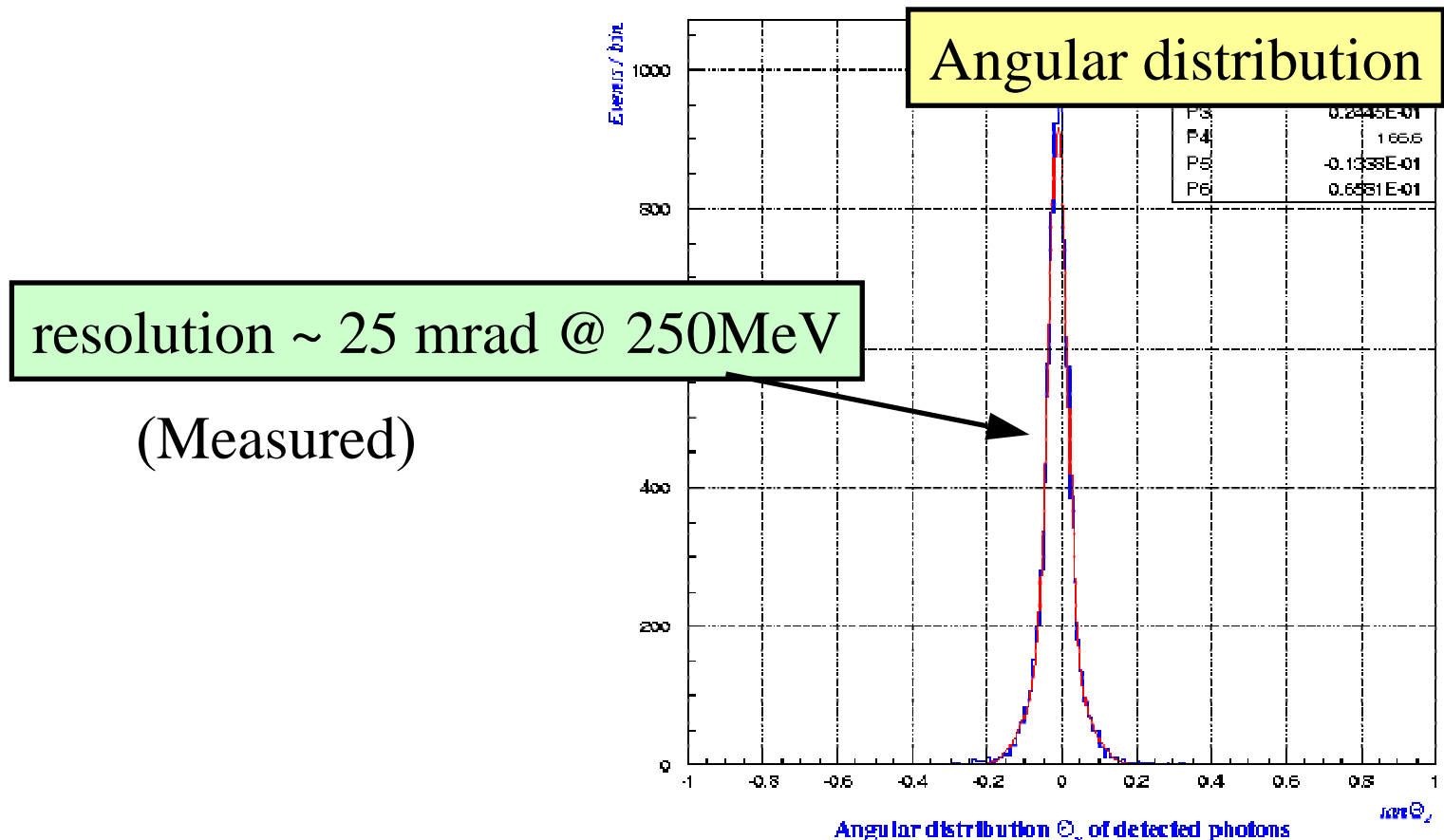


Preradiator



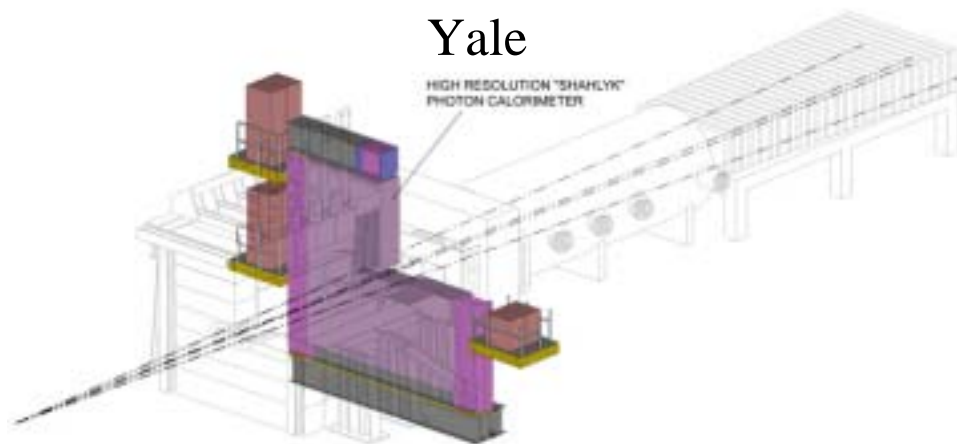
Preradiator – Angle Resolution

- Angle resolution of 25 mrad at 250 MeV

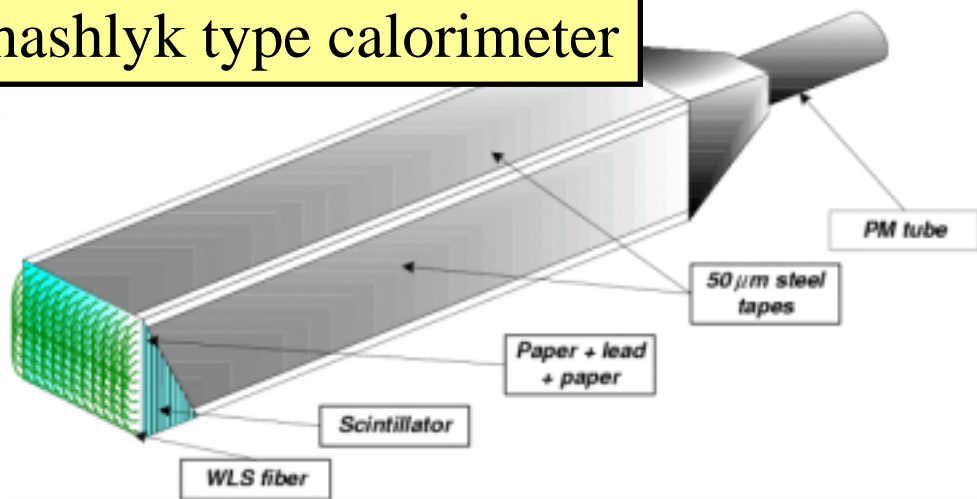


Shashlyk Calorimeter

- Measures energy of γ
- Consists of
 - Pb converter
 - Plastic scintillator
 - penetrating WLS fiber



Shashlyk type calorimeter



Shashlyk Energy Resolution

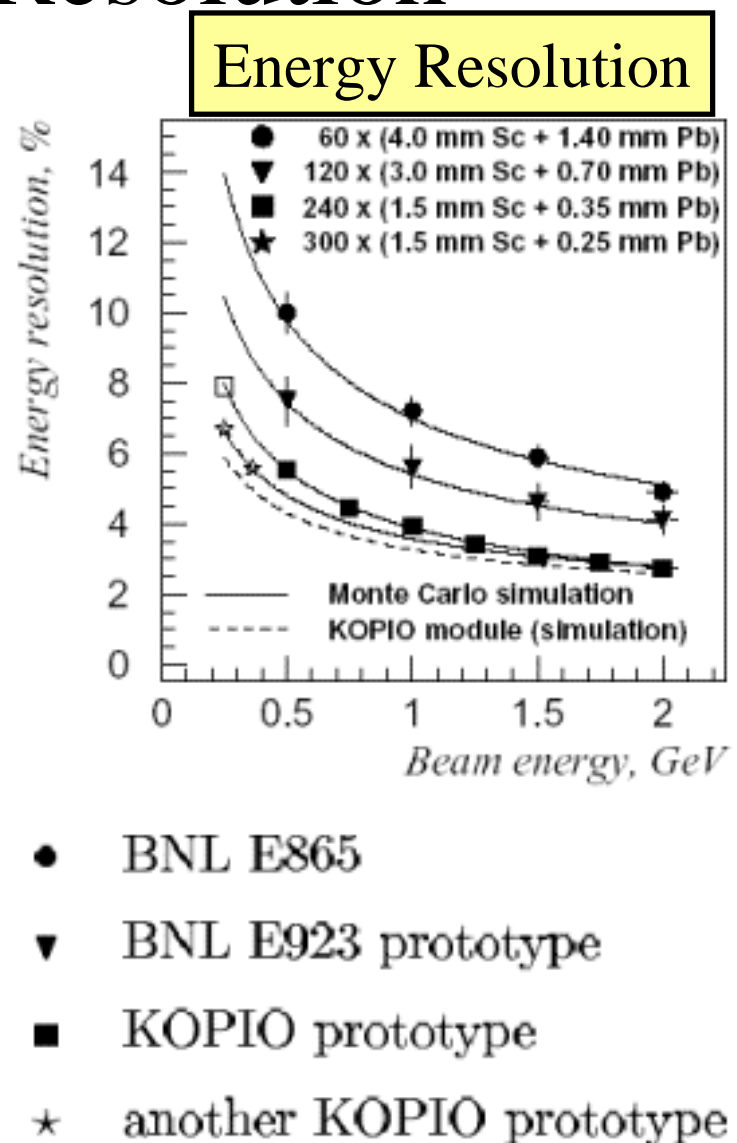
- Required resolution :

$$3.5 \% / \sqrt{E} \text{ (GeV)}$$

- Estimated

(Combined with PR) :

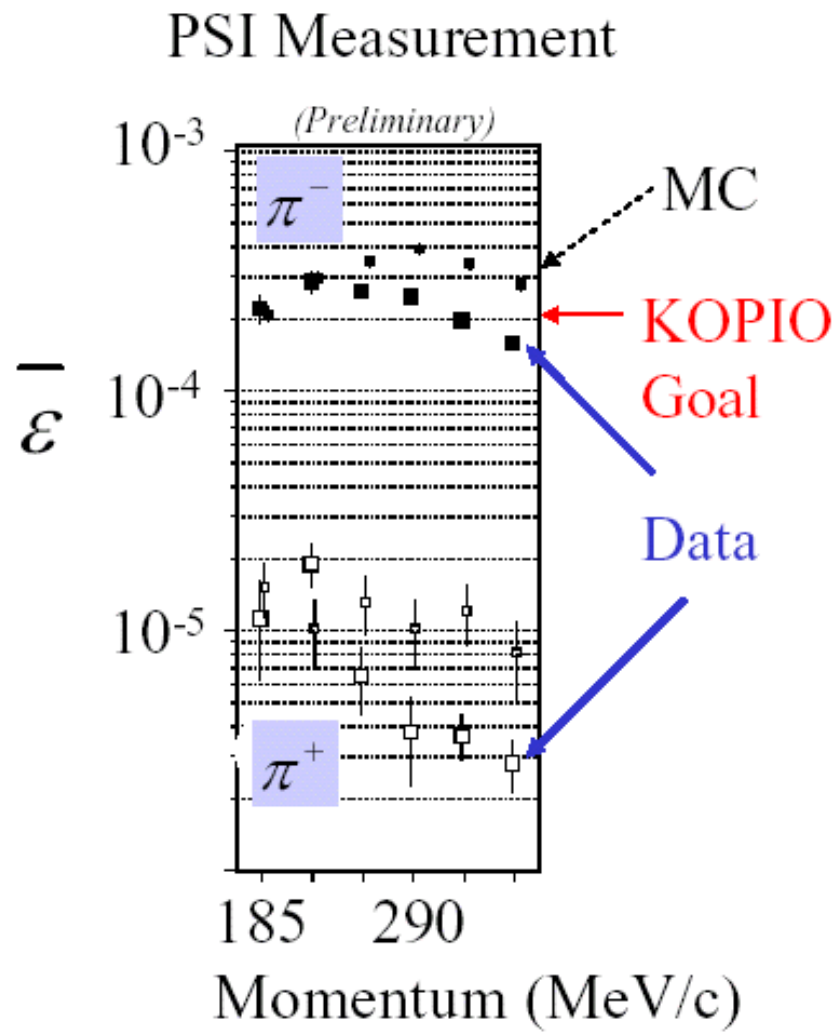
$$\sim 2.7 \% / \sqrt{E} \text{ (GeV)}$$



- BNL E865
- BNL E923 prototype
- KOPIO prototype
- another KOPIO prototype

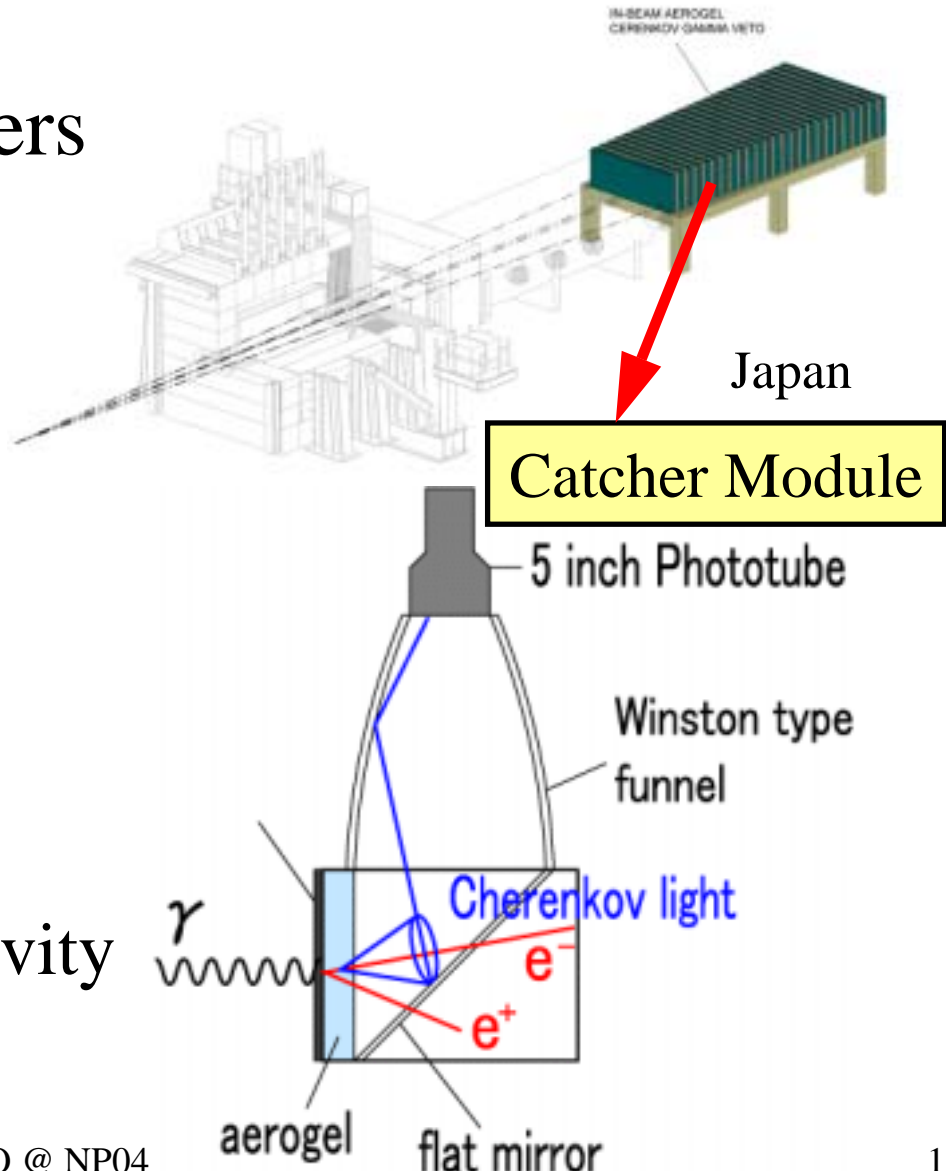
Charged Veto

- Plastic scintillator
- Inefficiency (1 GeV/c):
 - $e^+ : (3.2 \pm 0.9) \times 10^{-4}$
 - $\pi^+ : < 1.6 \times 10^{-5}$
 - $e^- : < 1.3 \times 10^{-4}$
 - $\pi^- : (6.0 \pm 0.6) \times 10^{-4}$



Beam Catcher

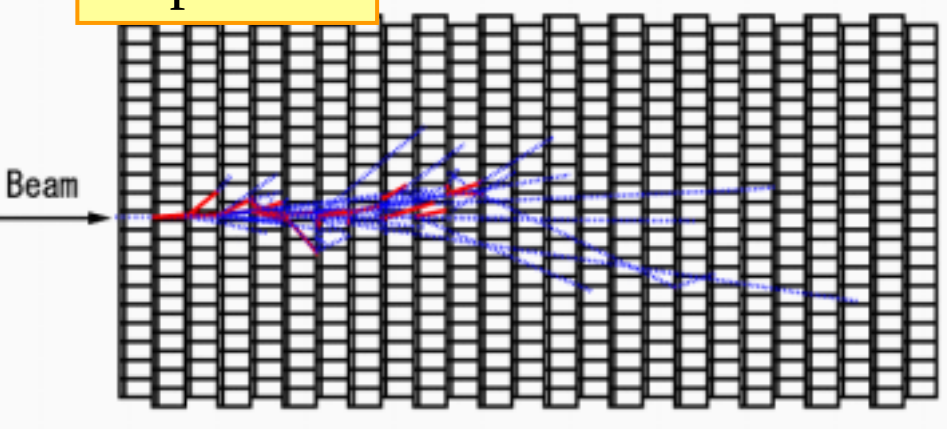
- Photon veto which covers beam core region
- under high neutron rate
- Need to be...
 - efficient to γ rays
 - insensitive to neutrons
- Aerogel Cherenkov + distributed geometry
 - suppress neutron sensitivity



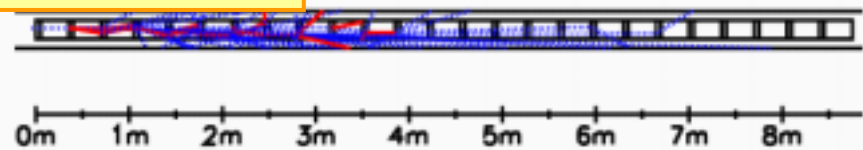
Beam Catcher – MC Event Display

Event Display for γ

Top View



Side View

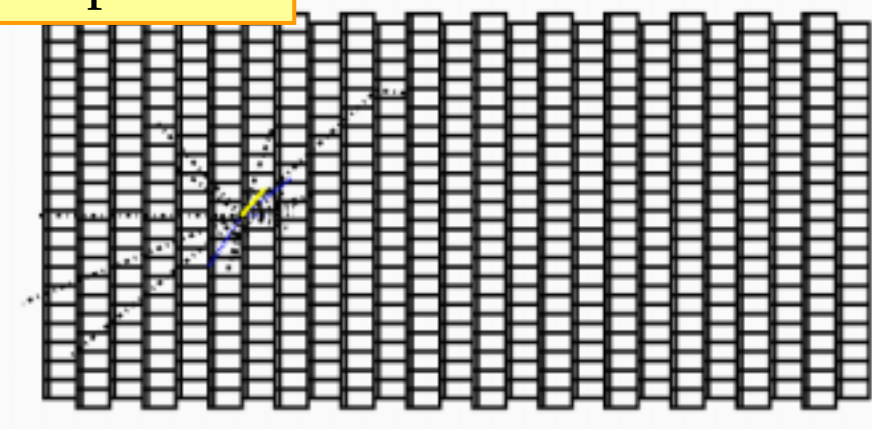


Shower spreads forward

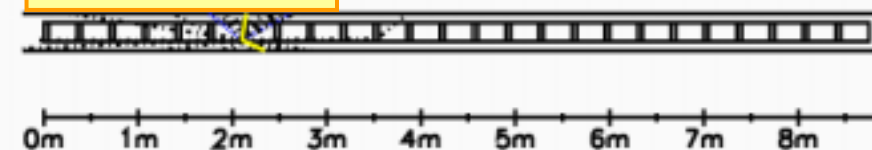
→ Can distinguish γ from neutron using geometry

Event Display for neutron

Top View



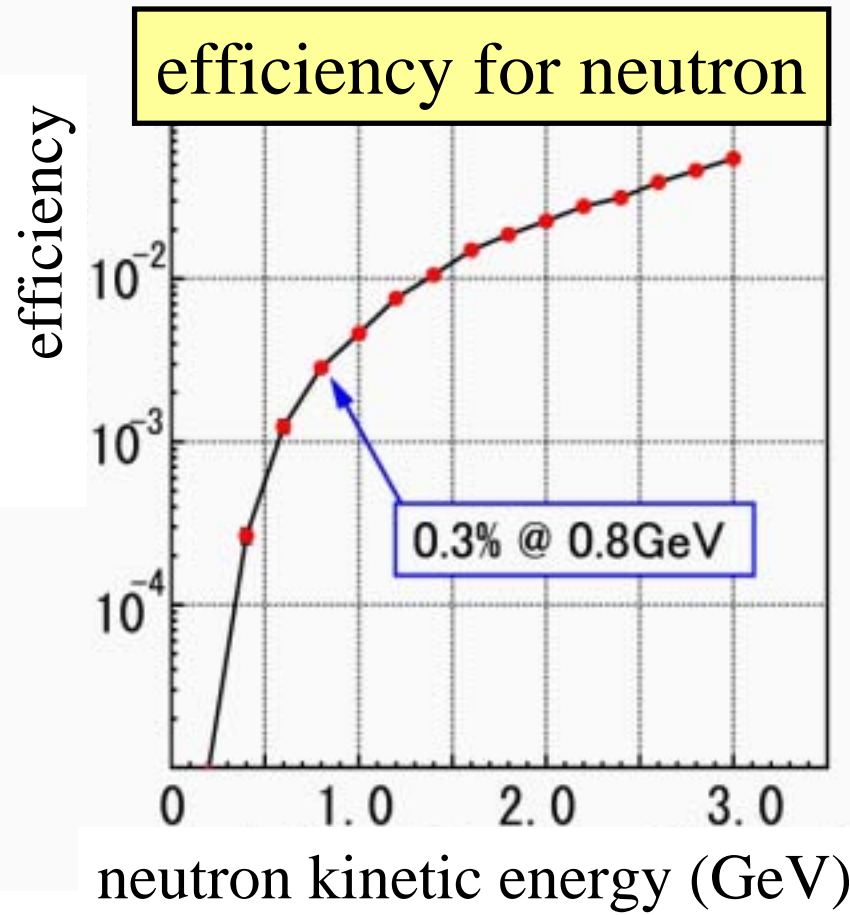
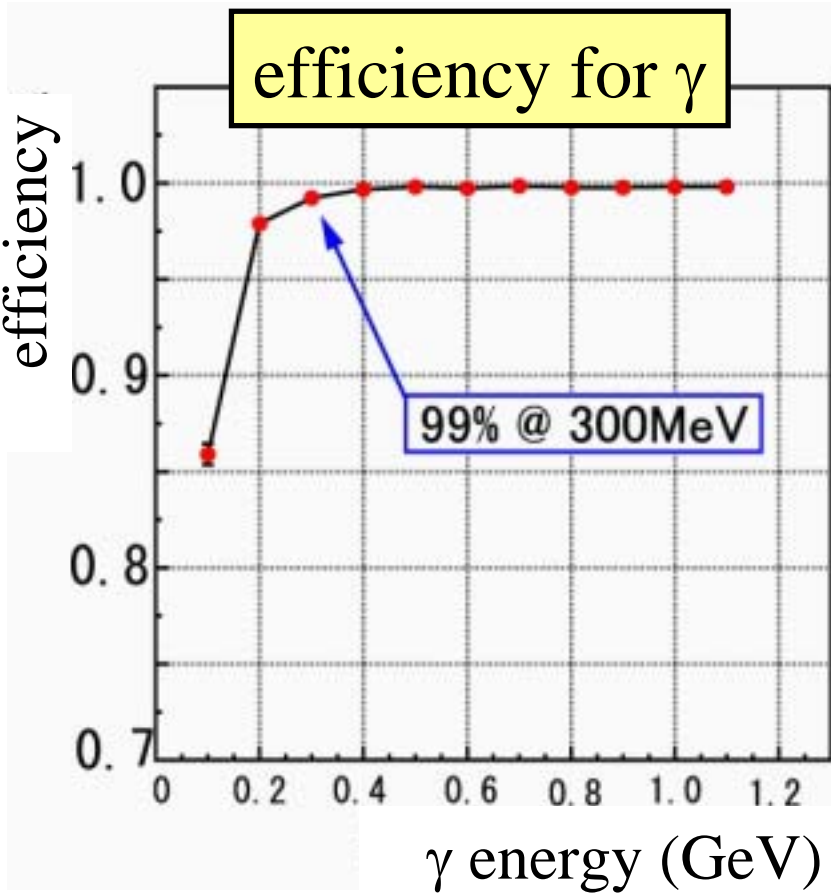
Side View



Secondary particles are created isotropically

Beam Catcher – Expected Performance

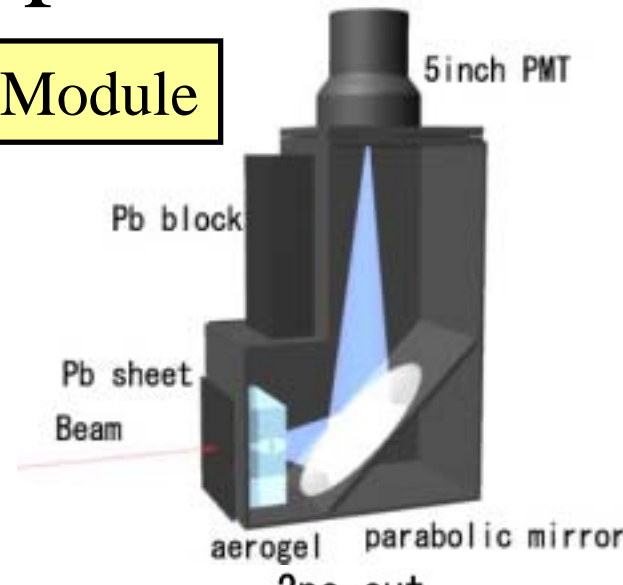
- Simulation :



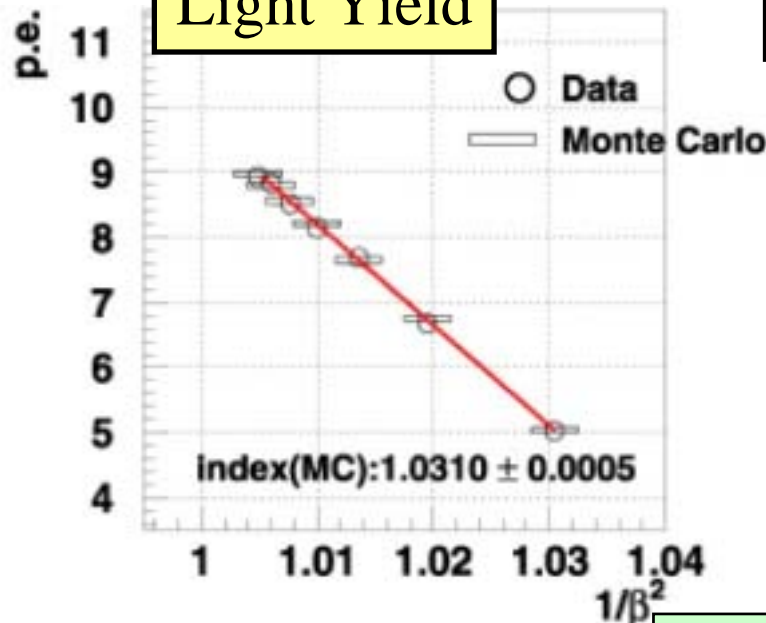
Beam Catcher – Prototype Test

- Light yield – using π^+
- Neutron inefficiency
 - using proton in place of neutrons

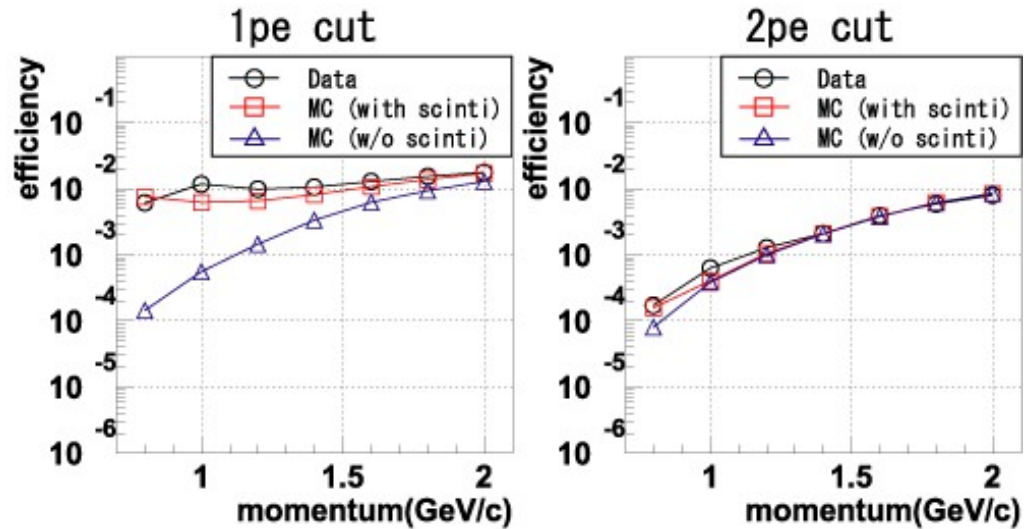
Prototype Module



Light Yield



Proton Efficiency



Data agree MC very well

Prospects of KOPIO

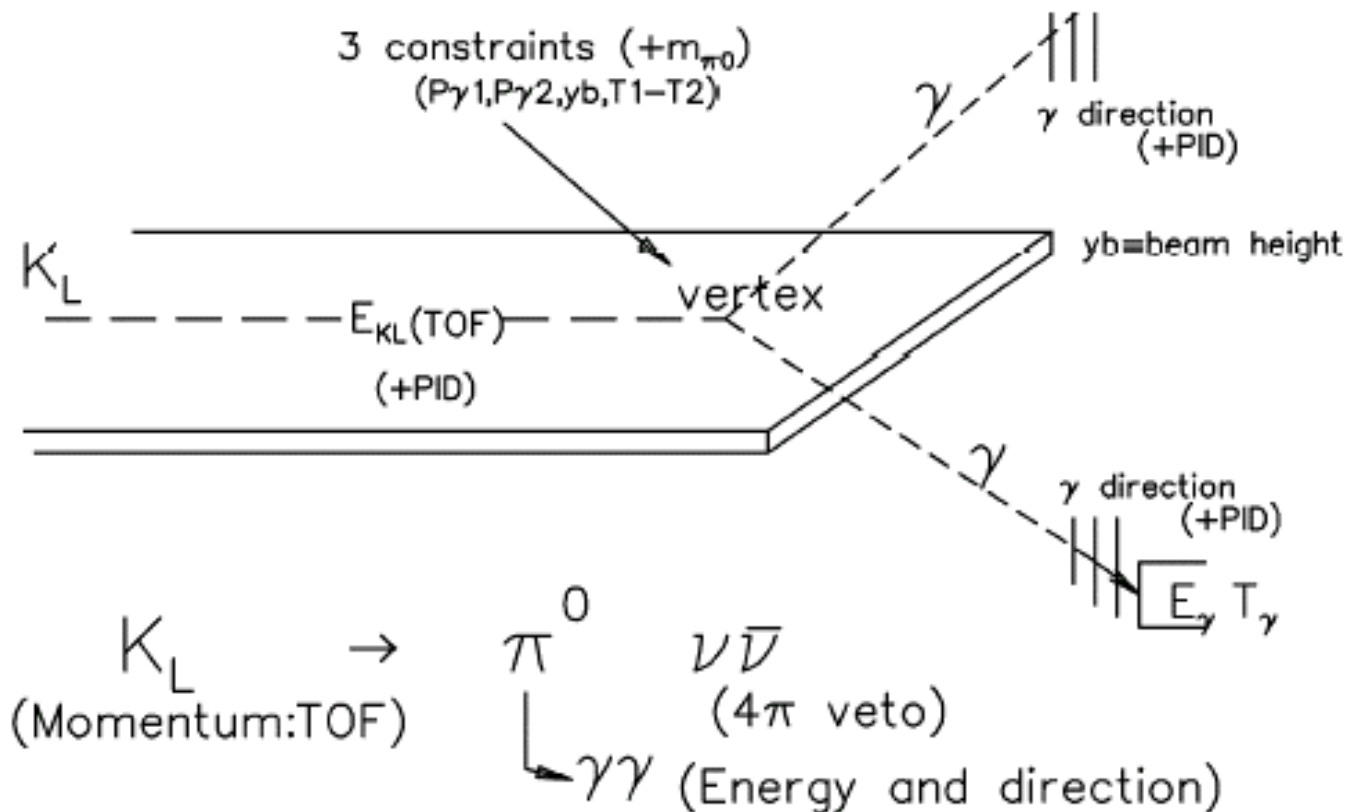
- Approved by NSF(2003), construction start in 2005
- 30M\$ RSVP on 2005 presidential budget
- KOPIO schedule
 - 2004 Detector R&D
 - 2005 – 2006 Construction of beam line
 Mass production of detectors
 - 2007 – 2008 Installation of detectors
 - 2009 ~ Engineering run
 Physics run

Summary

- KOPIO experiment measures $K_L \rightarrow \pi^0 \nu \bar{\nu}$
- Gold-plated mode
 - small theoretical uncertainty
 - measures CP parameter η
- R&D is concluding successfully
- Advanced planning for the construction is undergoing

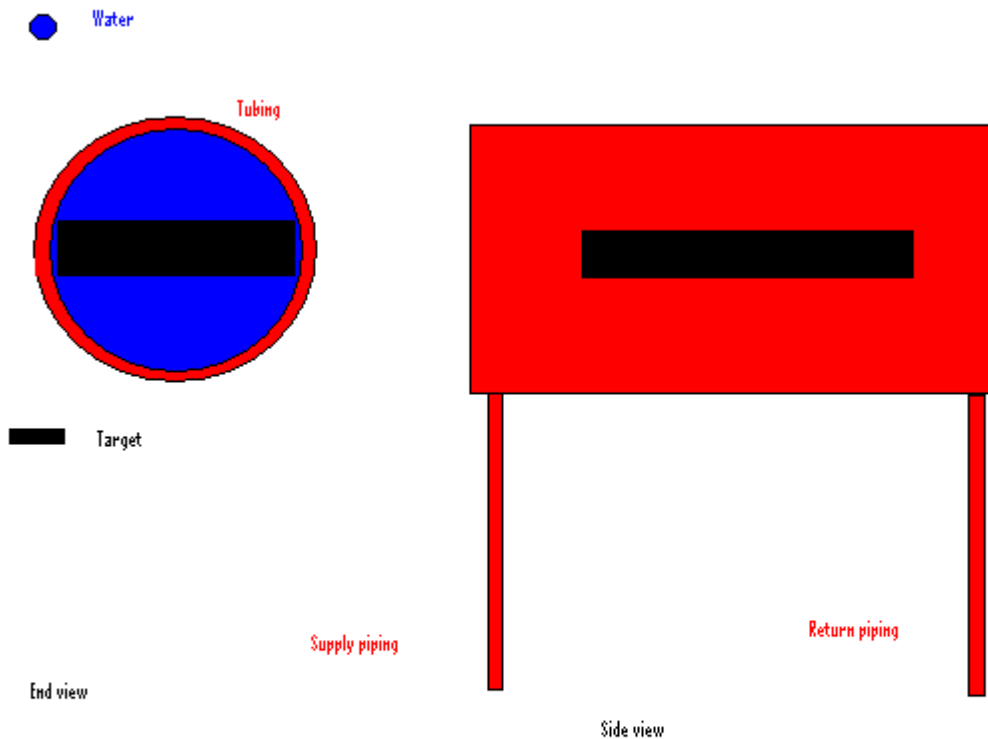
Extras

Kinematic Constraint

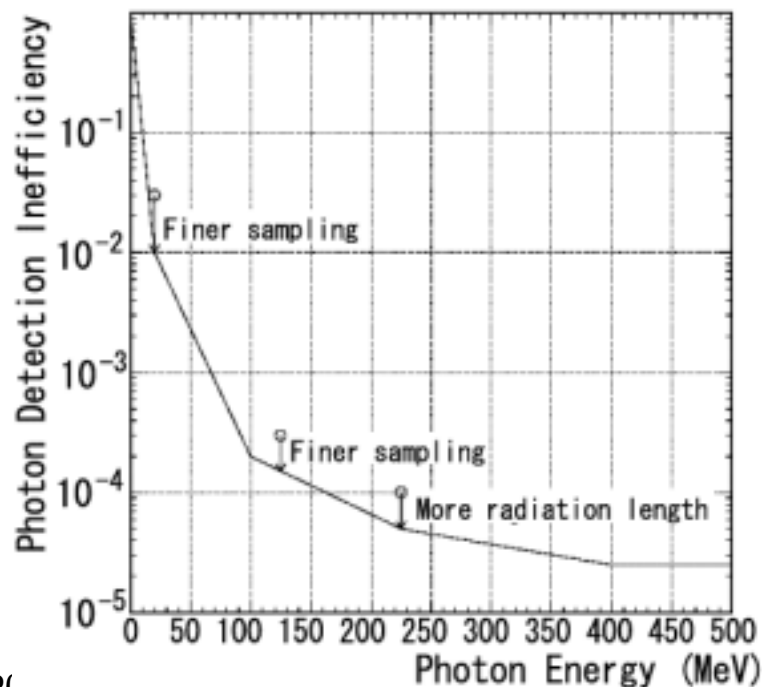
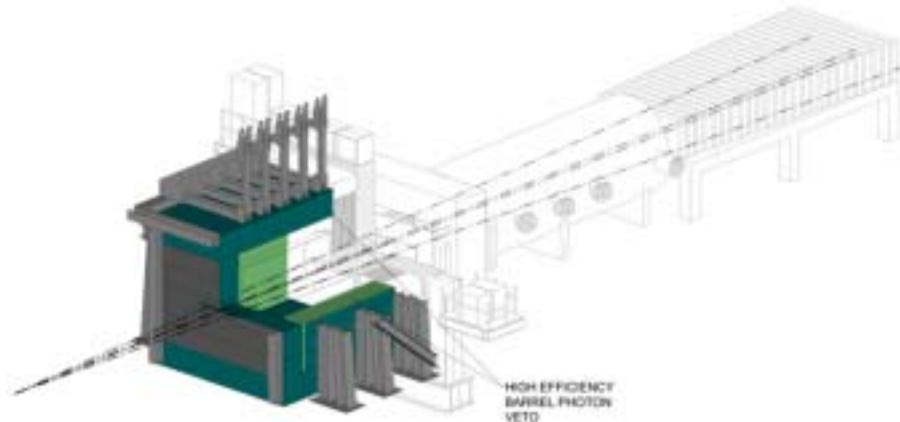


Production Target

- Pt? 10cm long



Photon Veto



Vacuum

- Very high vacuum ($\sim 10^{-7}$ Torr) is needed to reduce interaction with residual gas
- Vacuum vessel
 - thickness \sim a few % of X_0

Requirement for Catcher

