

# KamLAND

## experiment

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- Introduction
- data analysis
- summary

## KamLAND Collaboration Institutes

14 Institutes,  
96 collaborators

Tohoku University  
KEK

University of Alabama  
Lawrence Berkeley National Laboratory  
University of California, Berkeley,  
California Institute of Technology  
Drexel University

University of New Mexico  
TUNL

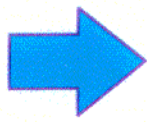
University of Hawaii

Louisiana State University  
Stanford University

IHEP, Beijing  
University of Tennessee

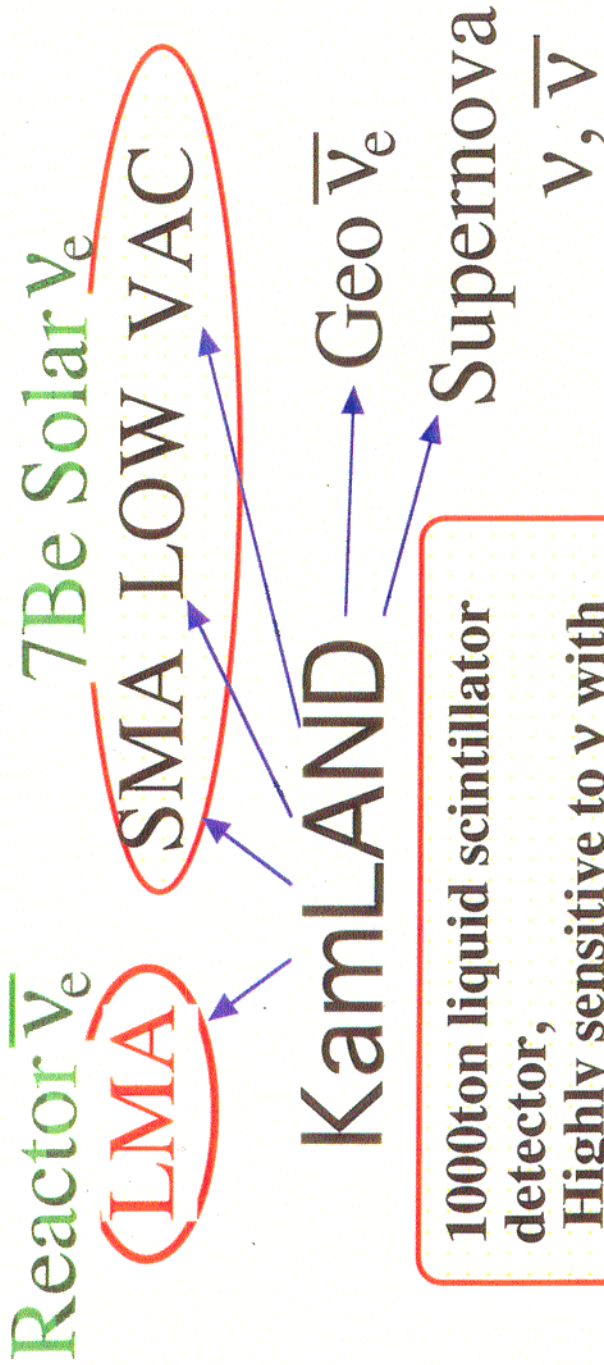


$\nu_\mu \rightarrow \nu_\tau$  (atmospheric  $\nu$ , SK)  
 $\nu_e \rightarrow \nu_x$  ( $^8\text{B}$  solar  $\nu$ , SK+SNO)



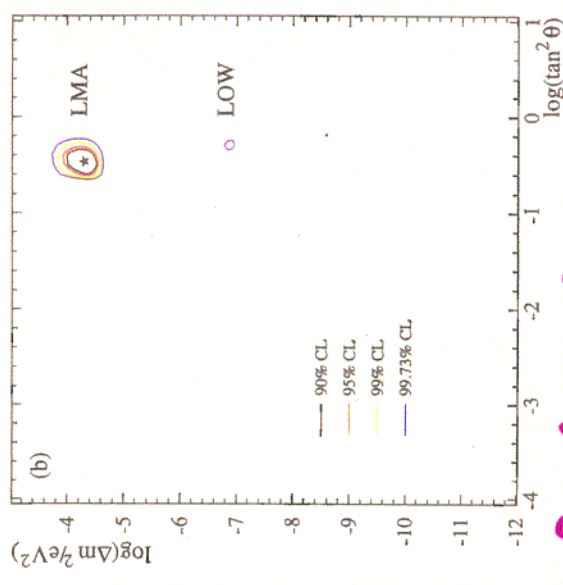
$\nu_e$ : Determine mass ( $\Delta m^2$ ) and mixing angles of  $\nu$

Challenging mysteries of  $\nu$   
 Beyond the SM  
 Fundamental mechanisms  
 for  $\nu$ -mass, mixing in very  
 high energy scale



1000ton liquid scintillator  
 detector,  
 Highly sensitive to  $\nu$  with  
 $E \sim \text{MeV}$  or below.

**LMA: the most Promising!**  
 $\text{SNO} + \text{Cl} + \text{Ga} + \text{SK} (\text{DN}) + \text{SSM}$



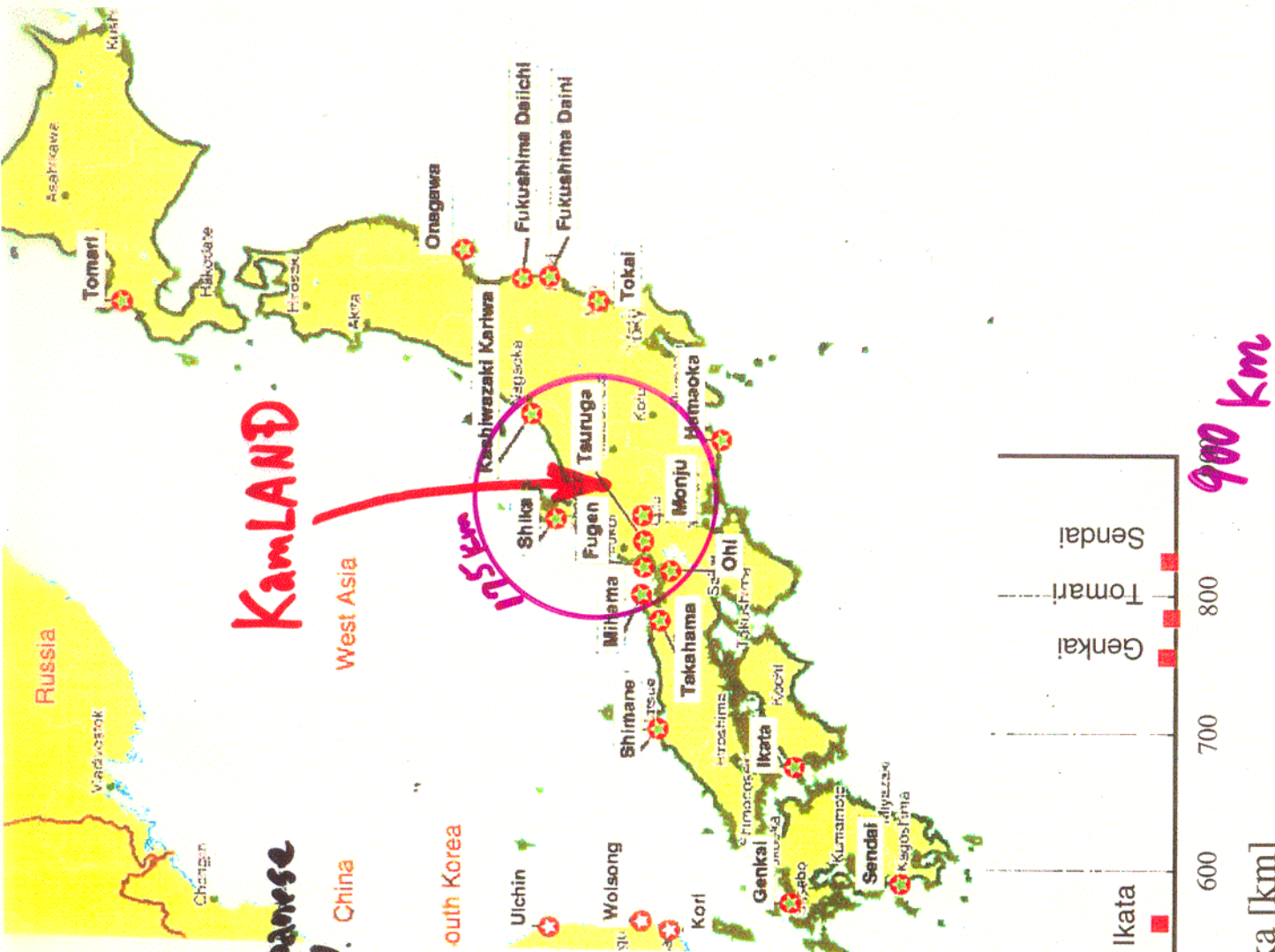
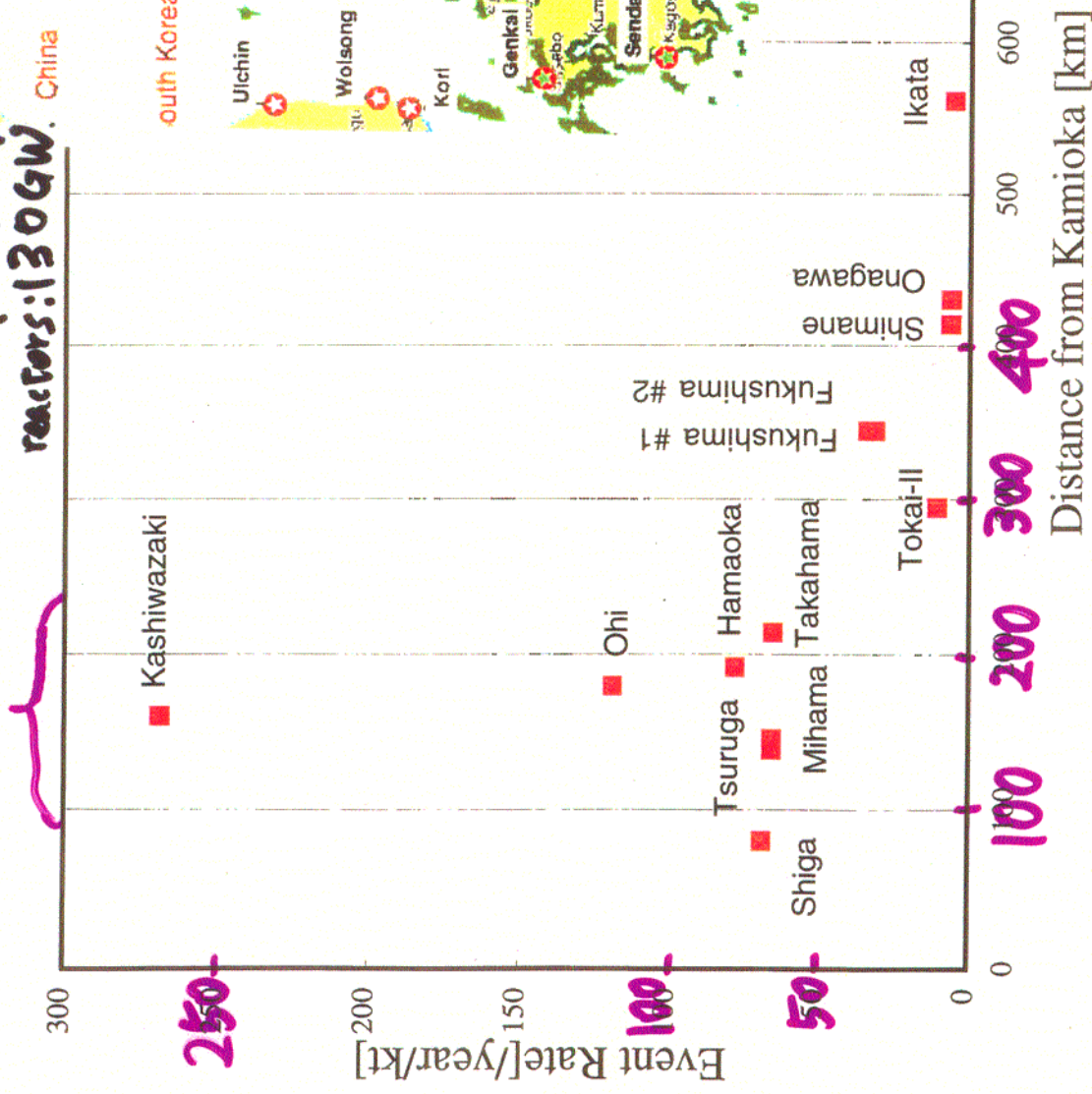
Best fit  $\left\{ \begin{array}{l} \tan^2 \theta = 0.34 \\ \Delta m^2 = 5 \times 10^{-5} \text{ eV}^2 \end{array} \right.$

Kamioka:

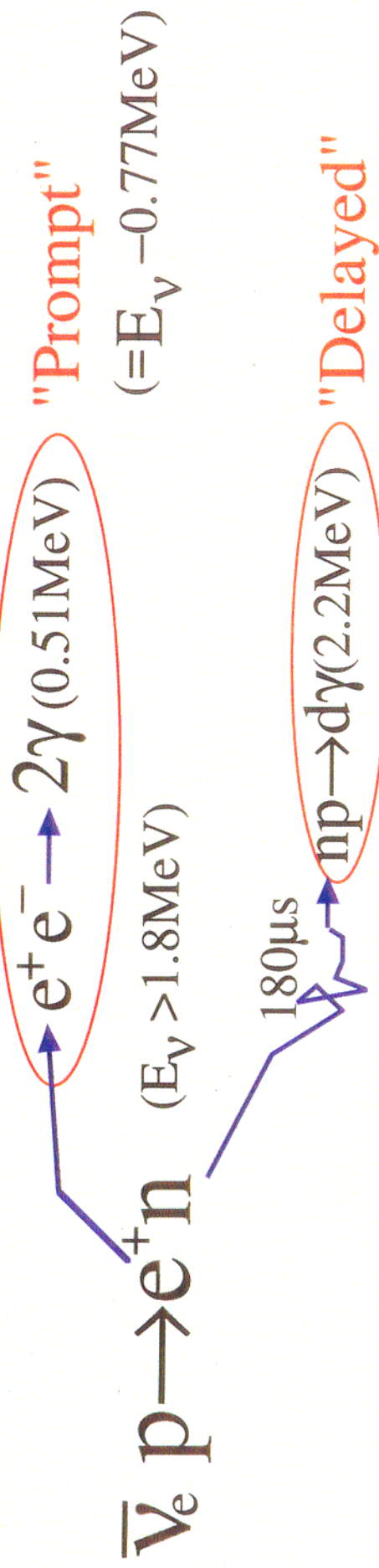
80% of  $\Phi_\nu$  from reactors (70 GW<sub>th</sub>)  
 $\leq 175 \pm 35$  km

↑ total Japanese reactors: 130 GW<sub>th</sub>. China

KamLAND



## $\bar{\nu}_e$ Detection

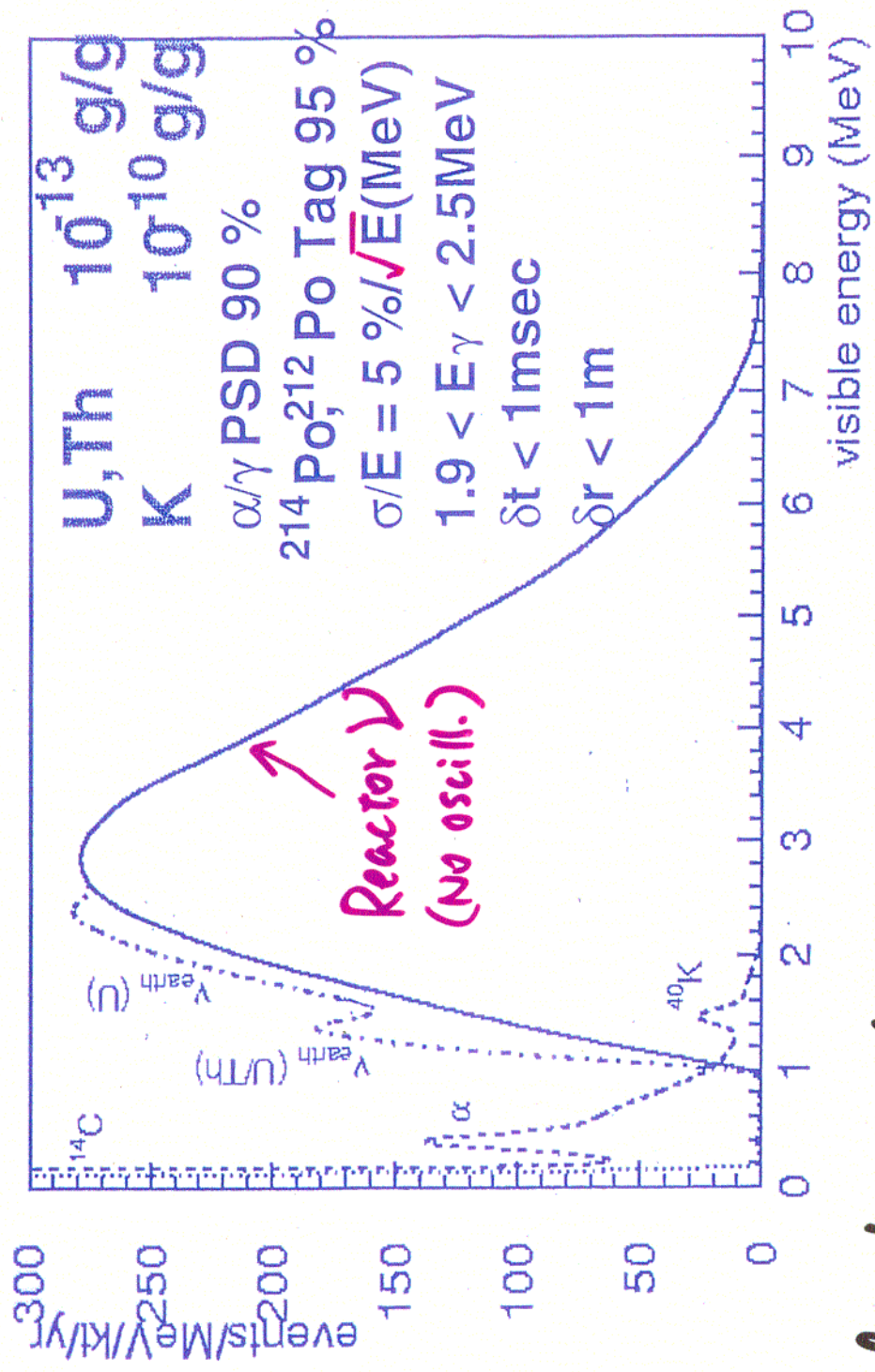


- $\bar{\nu}_e$  only (CC)
- Reject BG (delayed signal ← timing, distance, energy)
- $\sigma$  is large ( $\sim 100 \sigma(\nu e \rightarrow \nu e)$ ) and well known.
- $E_\nu$  is measured by prompt energy.

## ● KamLAND Liquid Scintillator

Large light yield, High purity, Pulse shape discrimination ( $n/\gamma, \alpha/\gamma$ )  
 Fast response, cheap, safe

Reactor  $\bar{\nu}_e$  signal:  $\bar{\nu}_e p \rightarrow e^+ n$



Fiducial volume = 600 ton  
 Reactor off. = 80 %

No oscill.  $\rightarrow$  550 eV/yr (Reactor),  $\sim$  40 eV/yr (Geo-), Reactor  $390 \text{ eV/yr}$  ( $\geq 2.6 \text{ MeV}$ , above Geo-  $\nu$ ) $_{\infty}$

Reactor v experiment

Systematic Uncertainties (Initial)

$Q_{\text{thermal}}$  2%

Fiducial Volume 3%  $\leftrightarrow$   $\Delta(\text{Vertex-shift}) \sim 5\text{cm}$

$$\frac{\Delta V}{V} = 3 \frac{\Delta R}{R} \approx 0.03 \quad (R = 5\text{m})$$

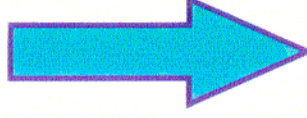
Flux error from  $E_V$  3%  $\leftrightarrow$   $\Delta(\text{E-scale}) < 2\%$   
(SuperK  $\sim 0.3\%$ )

Cross Section 1%

Others  $\sim 1\%$

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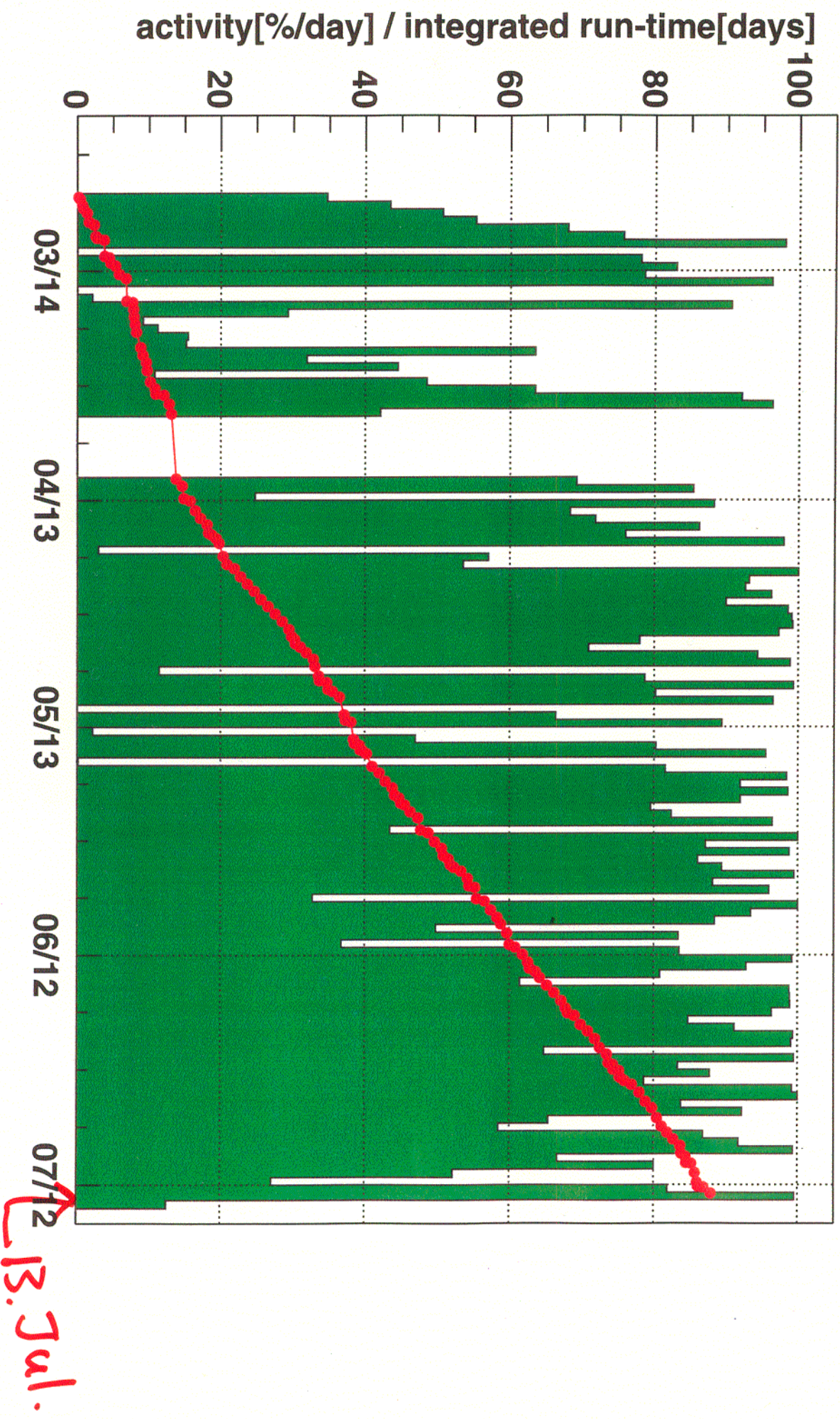
Total  $\sim 5\%$



Gain & Timing checks

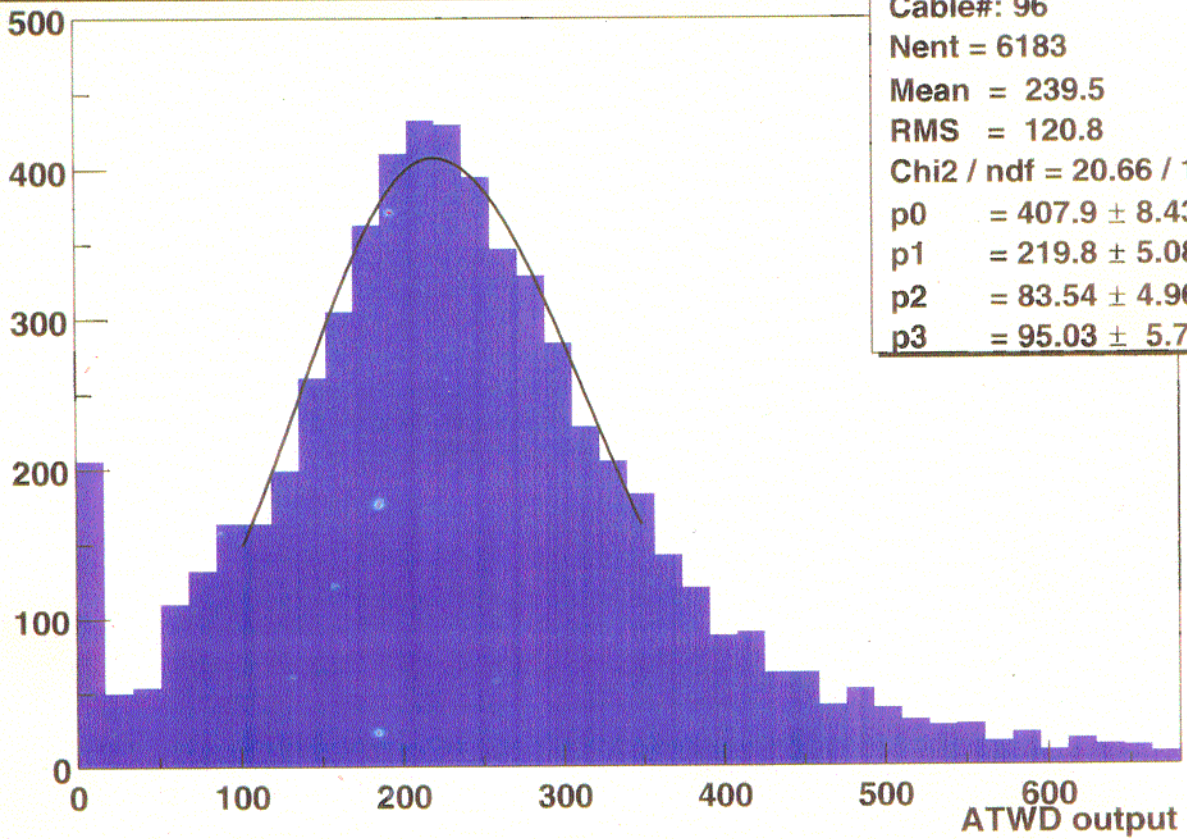
Now taking data

Jul. 13 / 2002.

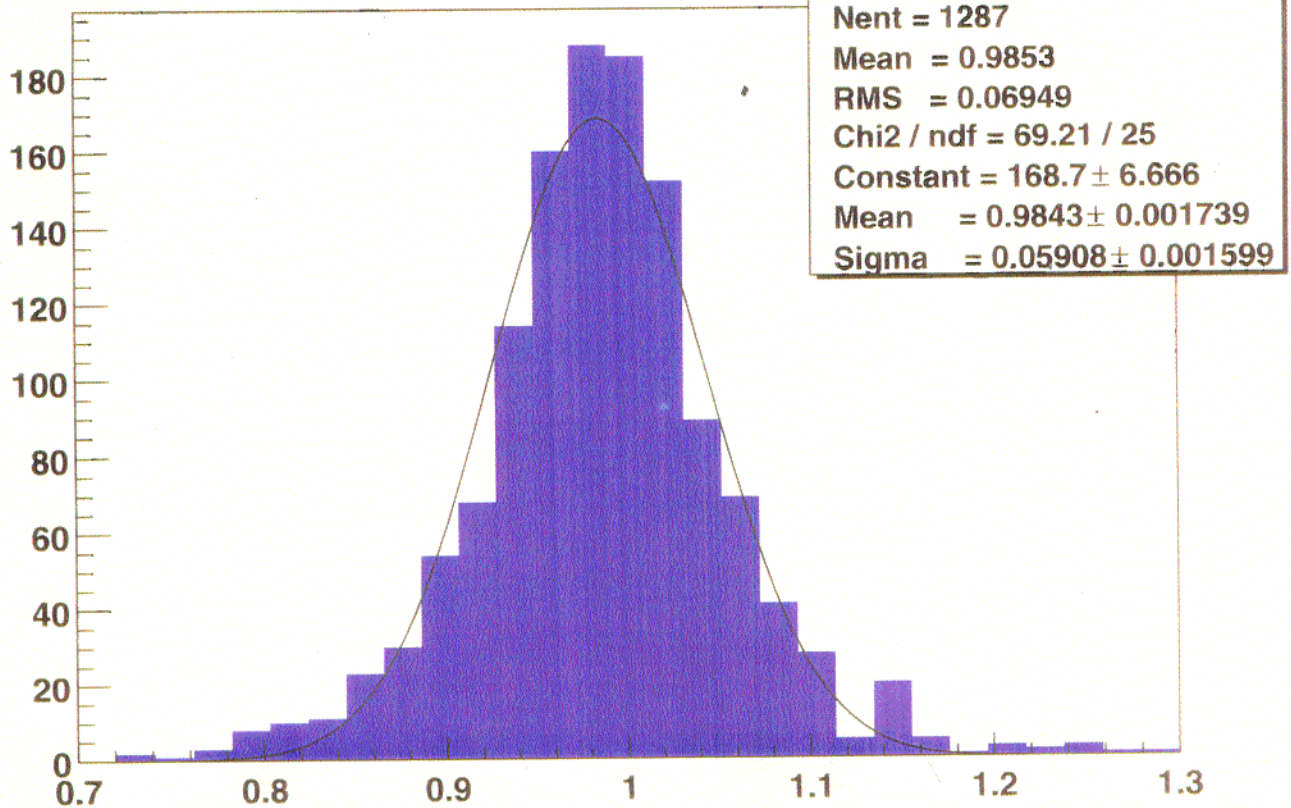




### single photo-electron distribution



### 1p.e. output average of all channel

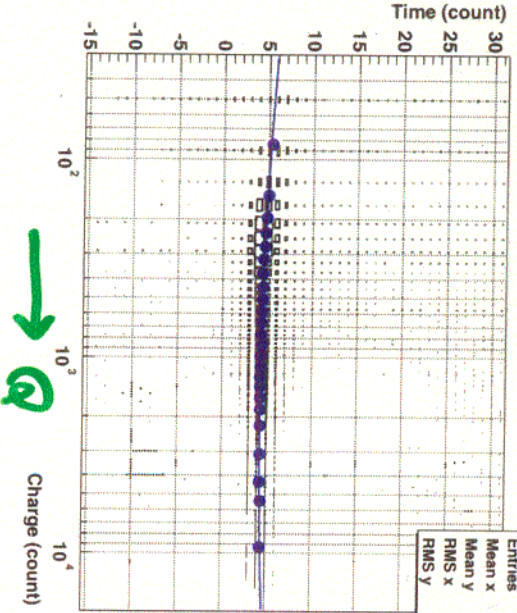


11

81

# Timing Calibration

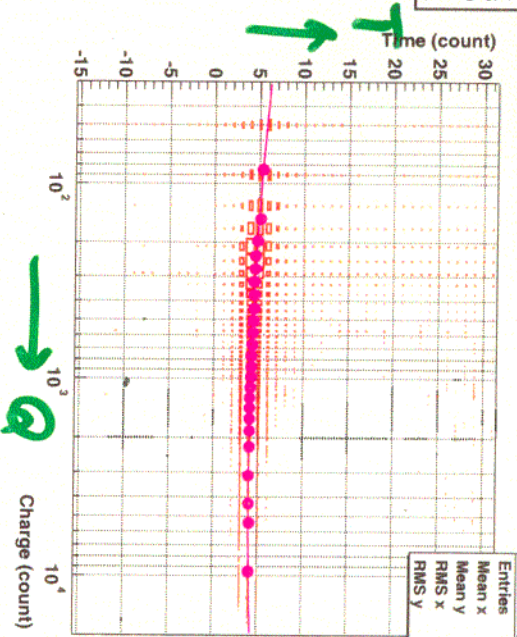
TQ-map (Cable=1000, High-gain, Ach)



A

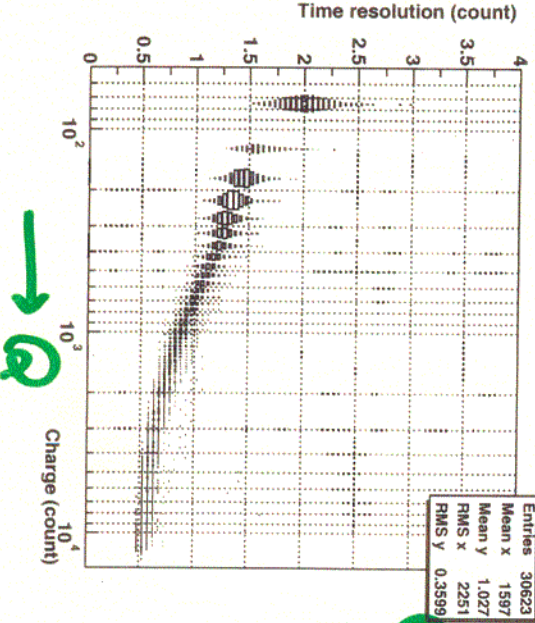
B

TQ-map (Cable=1000, High-gain, Bch)



T-Q map  
T  
Time resolution

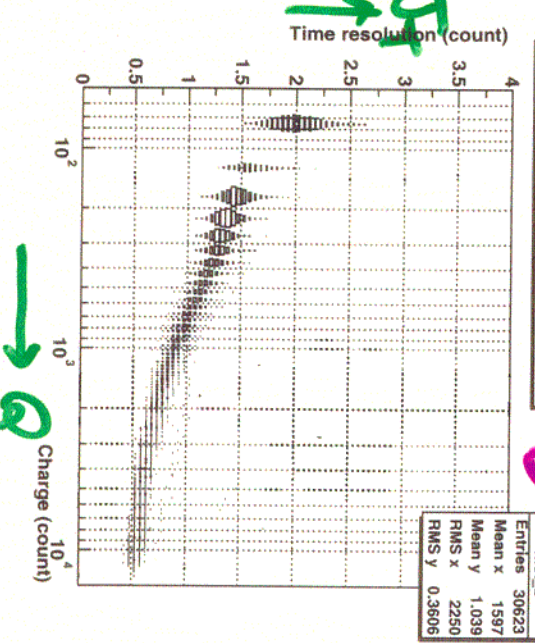
Time resolution (All PMT's, High-gain, Ach)



A

B

Time resolution (All PMT's, High-gain, Bch)



Source Position

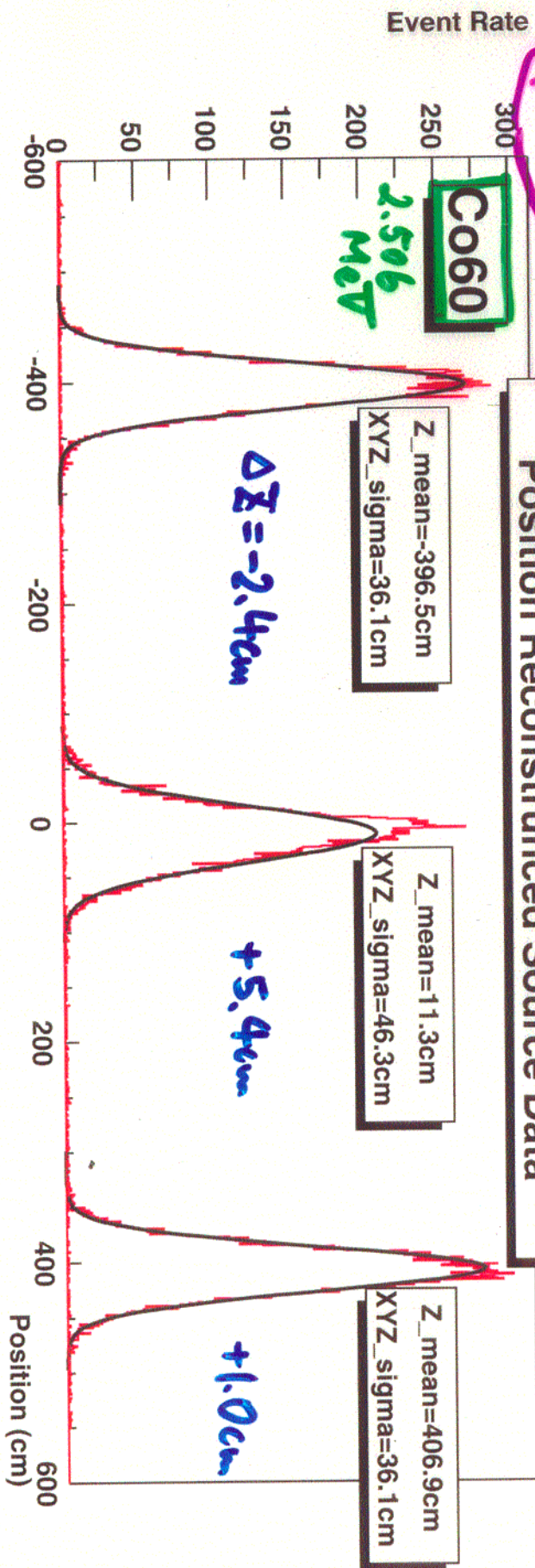
-394.1 cm

+5.9 cm

+205.9 cm



Position Reconstructed Source Data

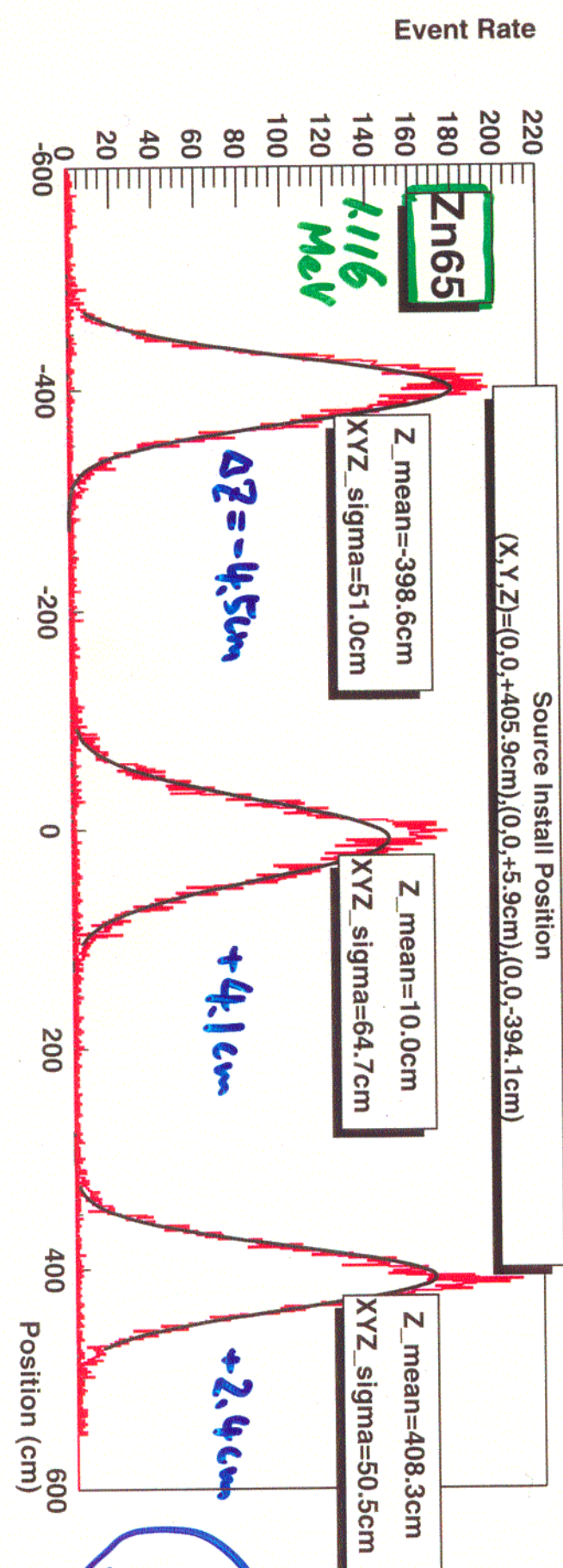


$\Delta Z = -2.4 \text{ cm}$

$+5.4 \text{ cm}$

$+1.0 \text{ cm}$

Event Rate



$\Delta Z = -4.5 \text{ cm}$

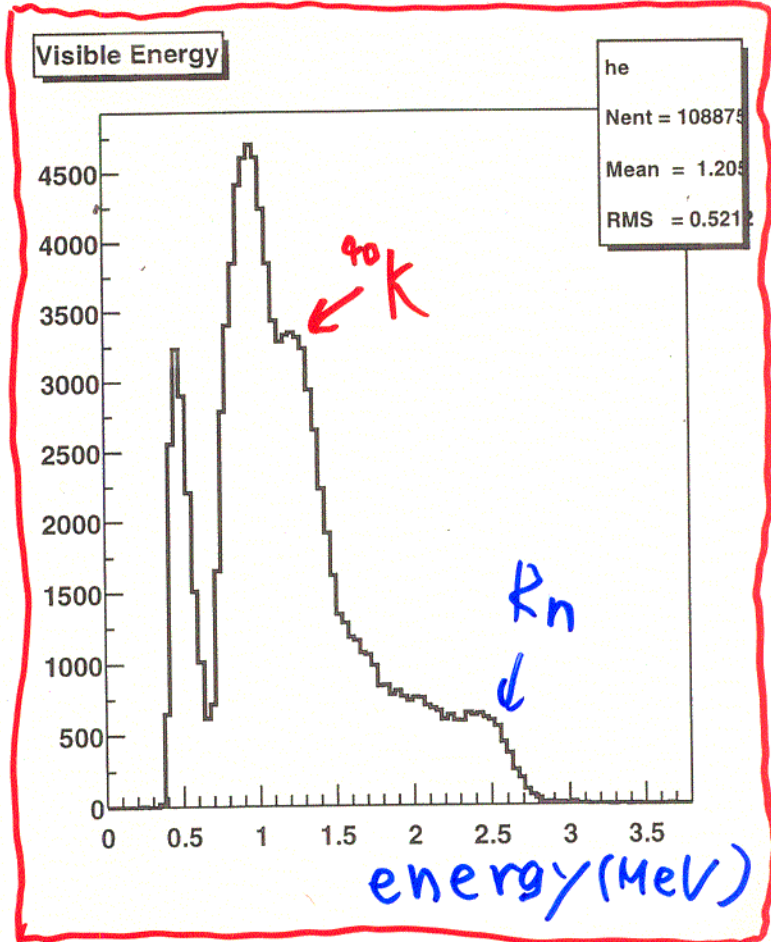
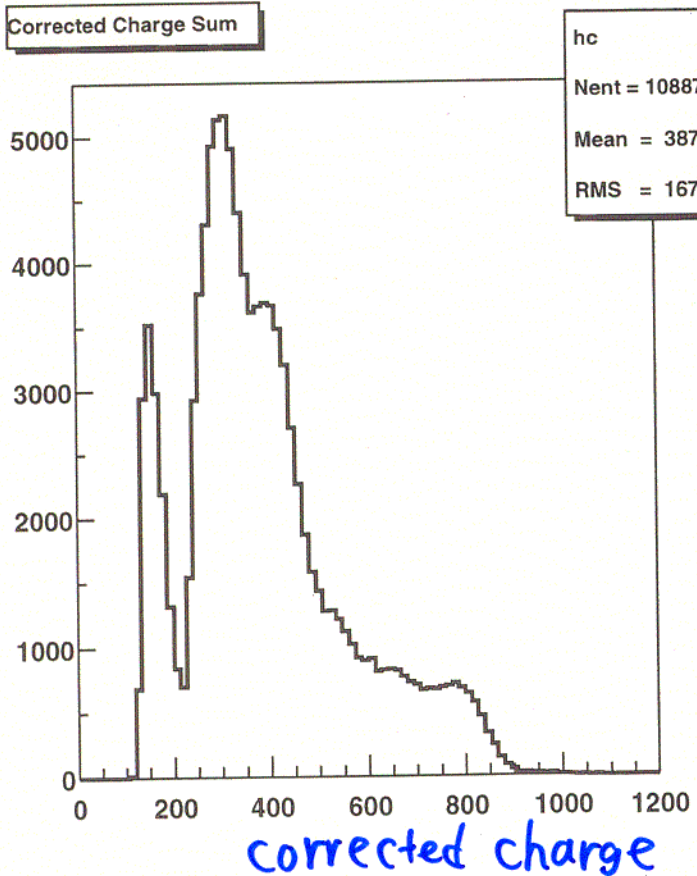
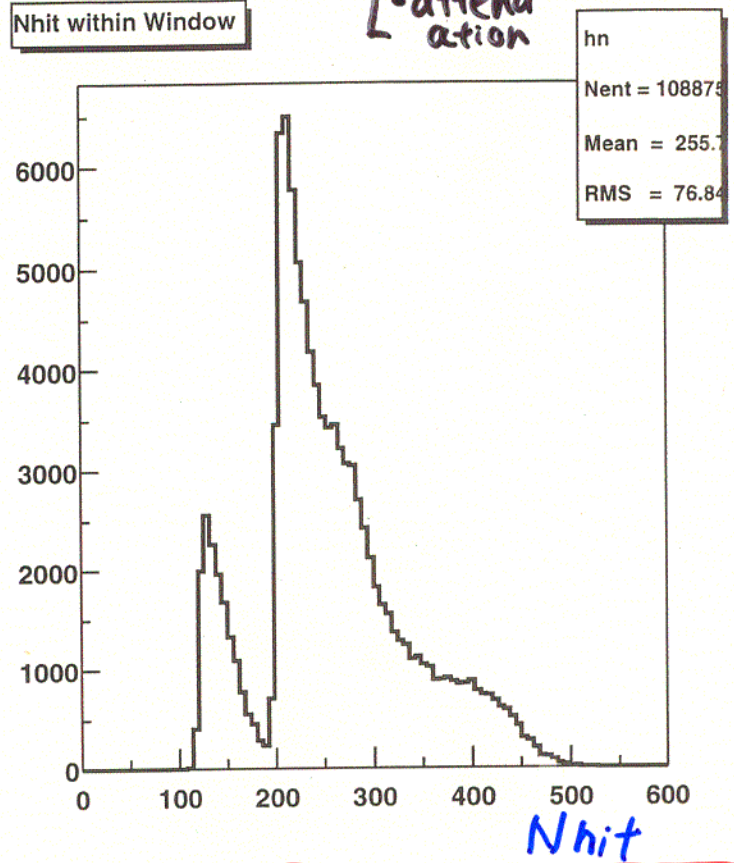
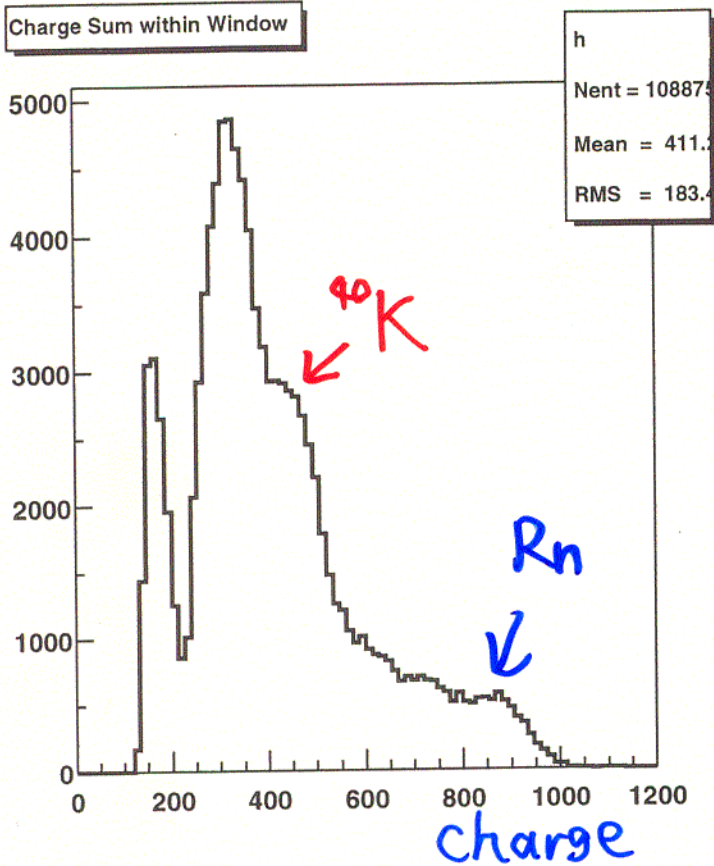
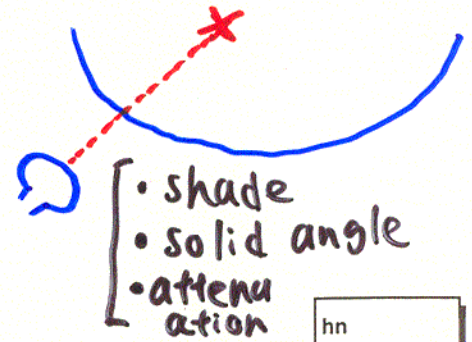
$+4.1 \text{ cm}$

$+2.4 \text{ cm}$

$\Delta Z$ -shift  $\approx 5 \text{ cm}$

Source Install Position  
 (X,Y,Z)=(0,0,+405.9cm),(0,0,+5.9cm),(0,0,-394.1cm)

# Energy estimator (in off-line analysis)



# Back grounds.

## (1) radio impurity

$$^{40}\text{K} \dots < 2.3 \times 10^{-16} \text{ g/g}$$

$$\text{U} \dots < 3 \times 10^{-16} \text{ g/g}$$

$$\text{Th} \dots < 1.8 \times 10^{-16} \text{ g/g}$$

## (2) spallation products

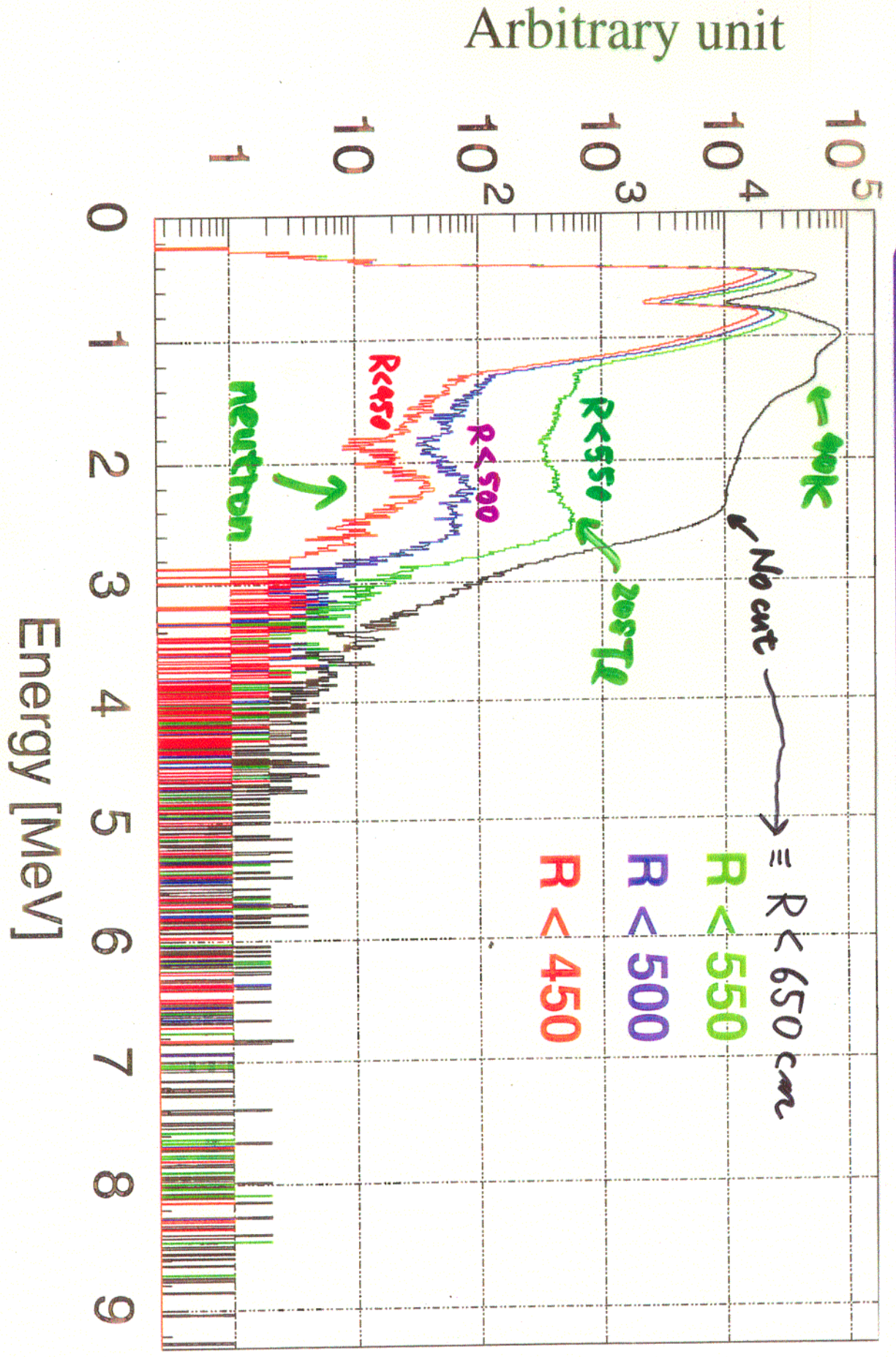
$n$ ,  $^{11}\text{C}$ ,  $^{10}\text{C}$

$^9\text{Li}$ ,  $^8\text{He}$

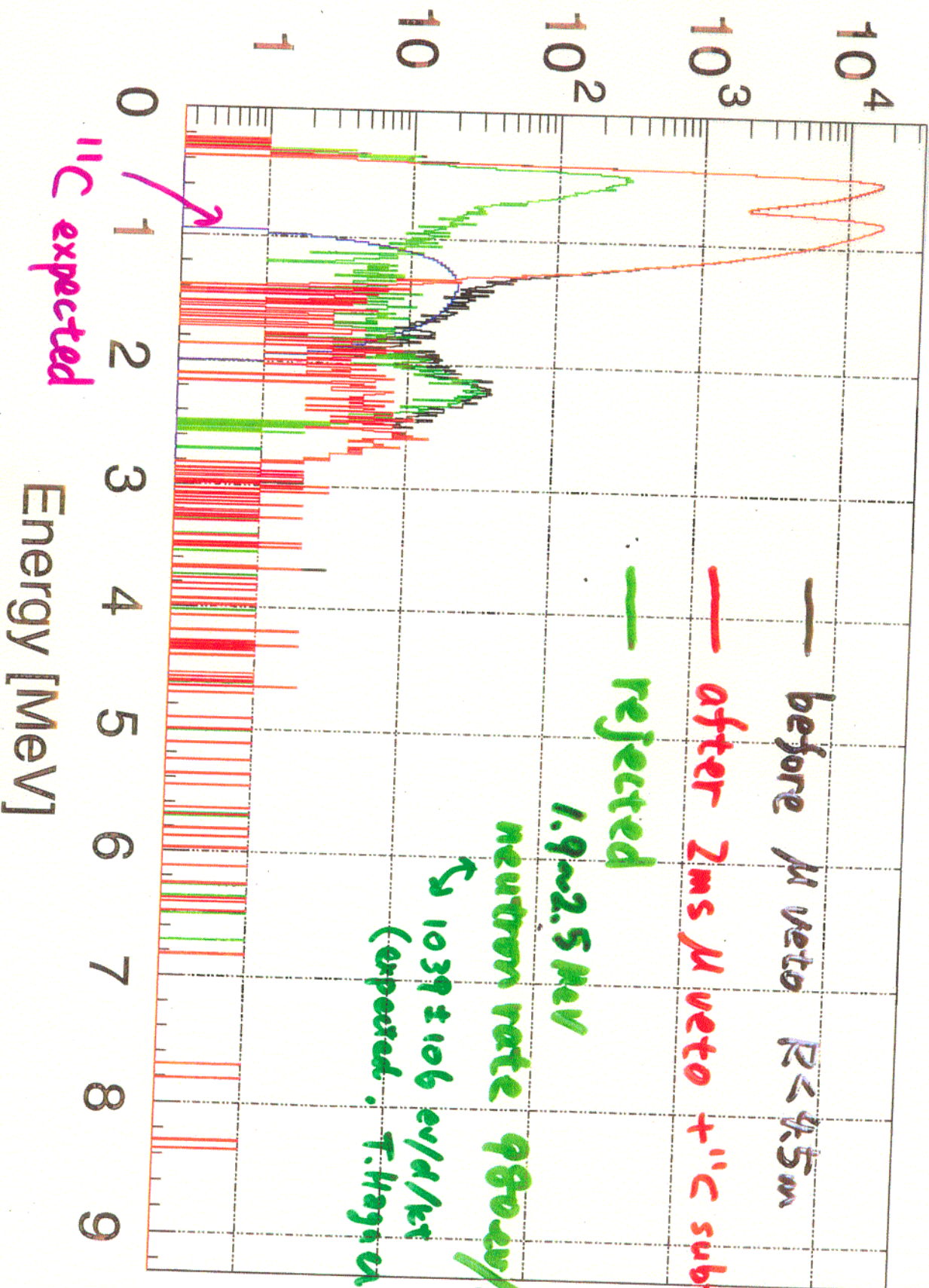
$\Rightarrow$   $\alpha$  veto (1~2 s ?  
with spatial cut ?)

now ~~is~~ being  
studied.

# Energy spectra with various fiducial volume



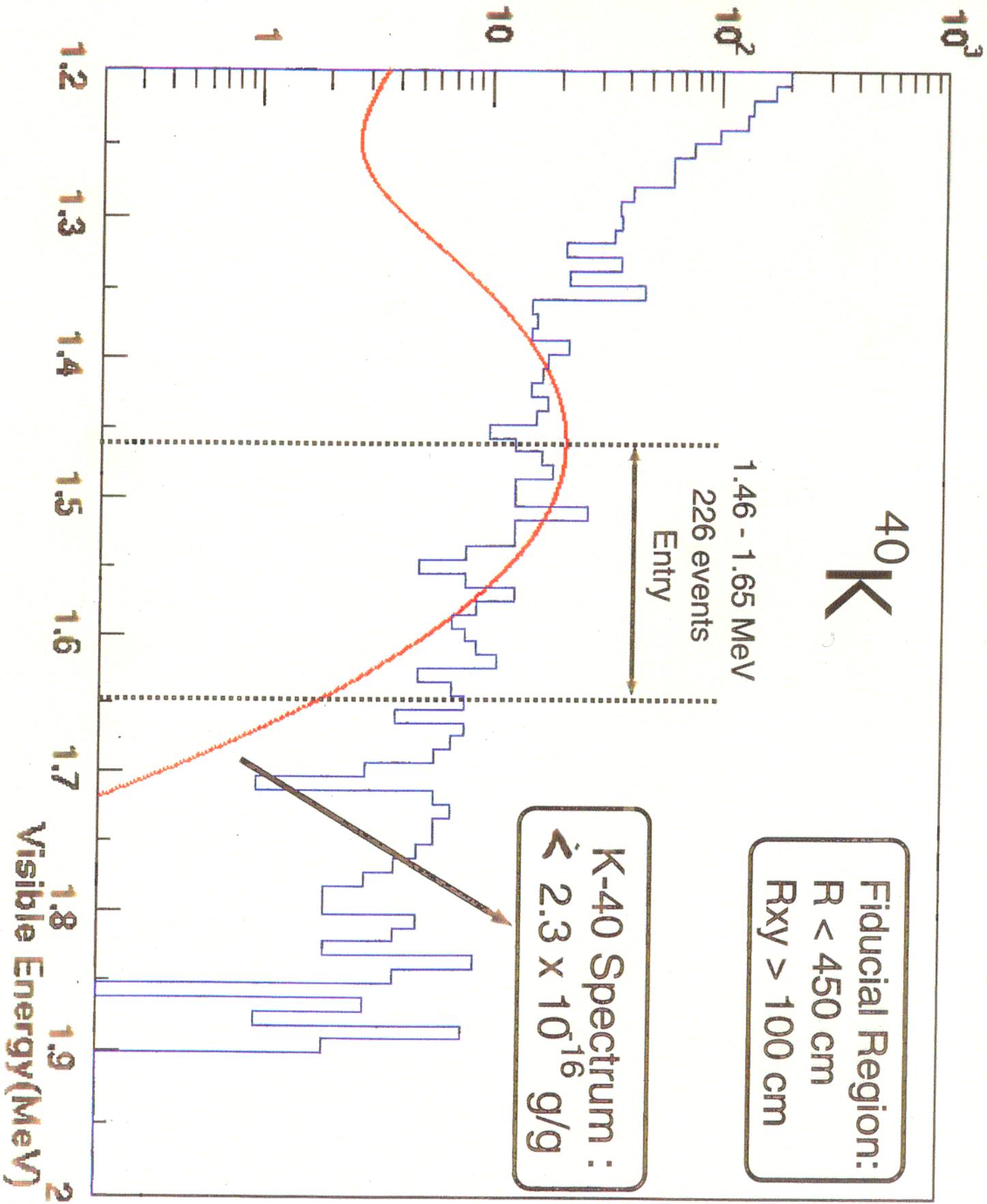
Arbitrary unit



<sup>10</sup>C is not subtracted yet.

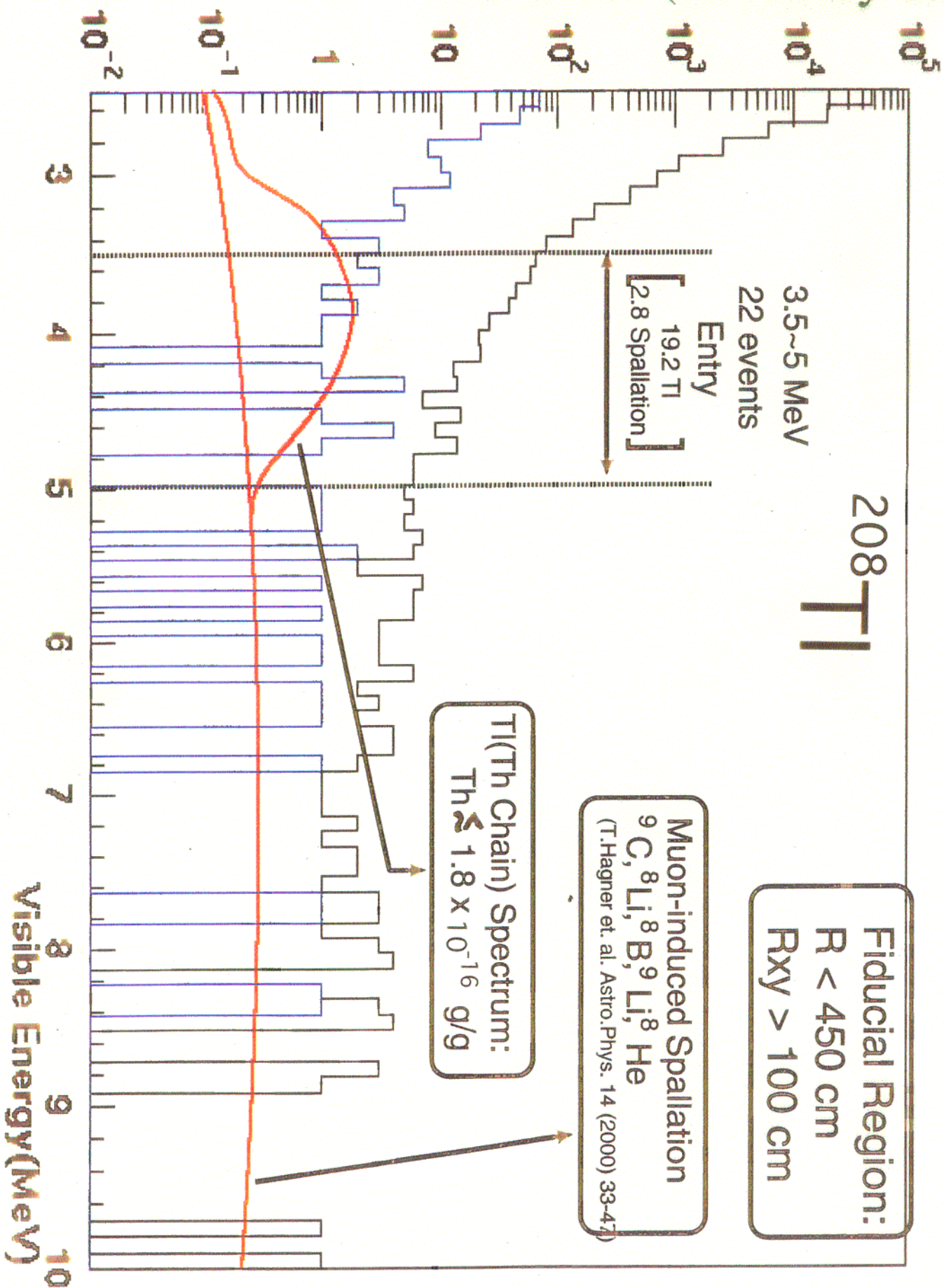
<sup>222</sup>Rn ≤ 4 μBq / m<sup>3</sup>

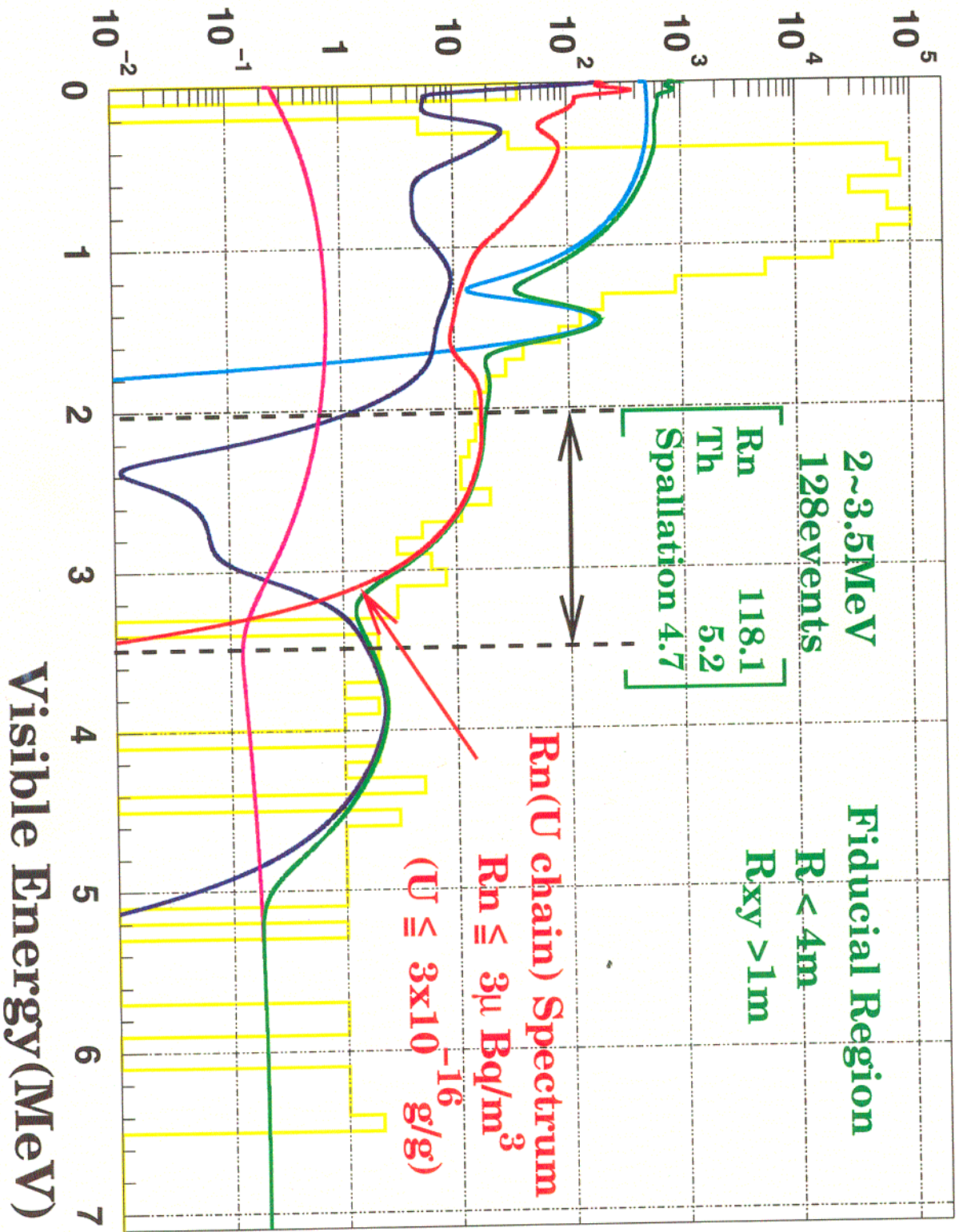
Event rate (Arbitrary unit)



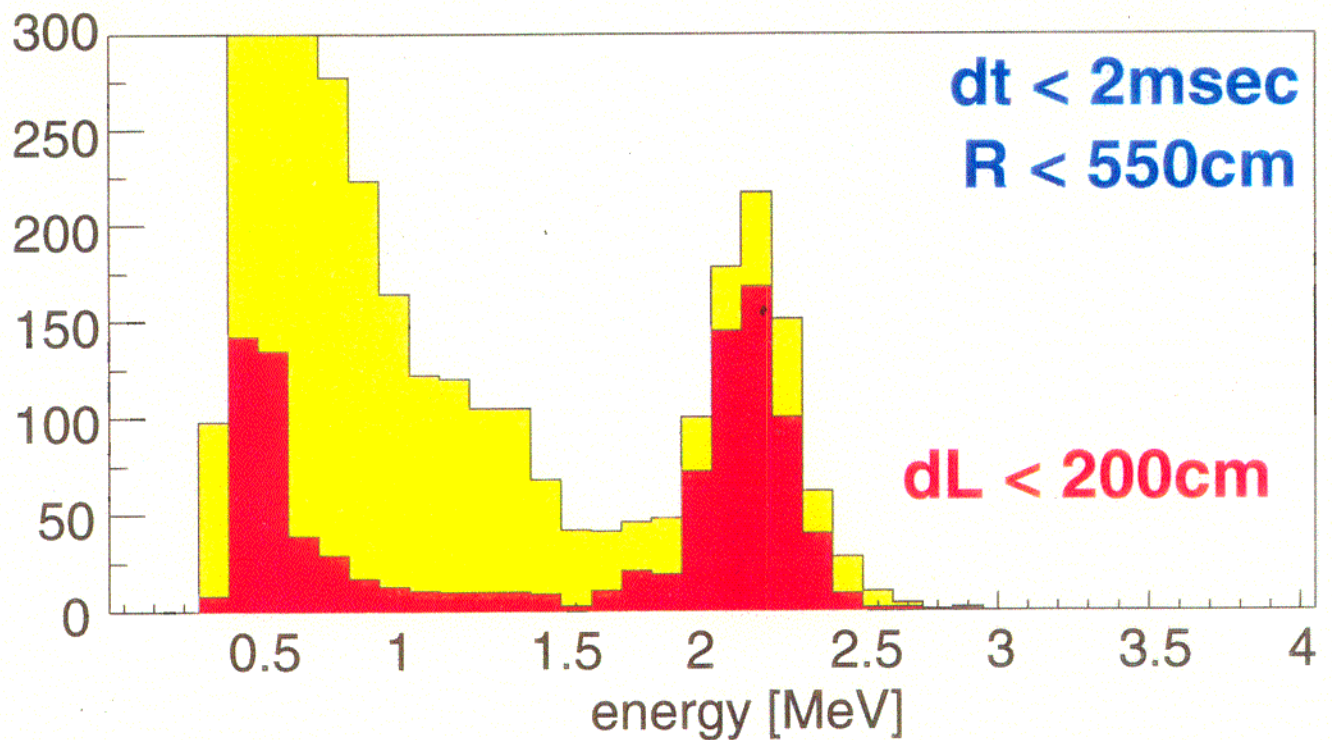
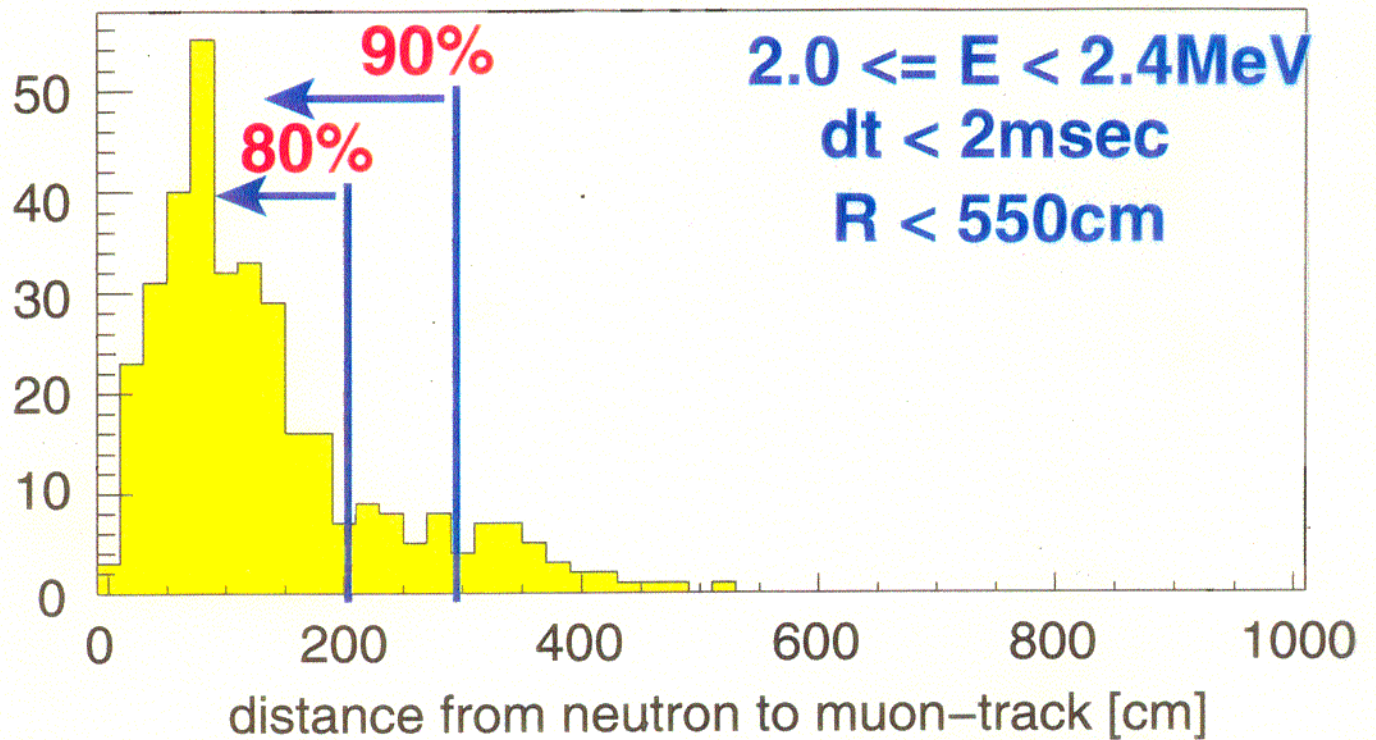


Event rate (Arbitrary unit)

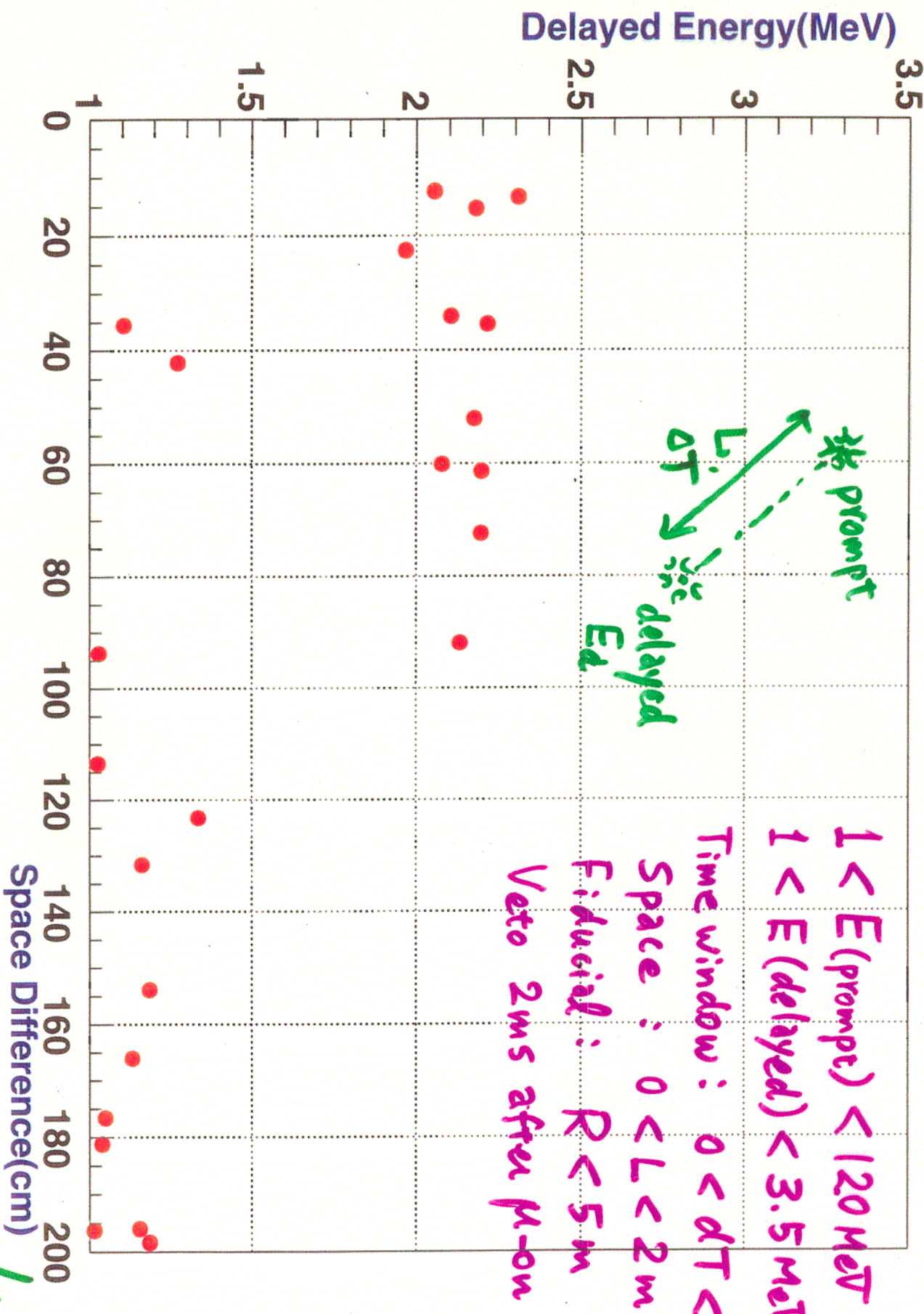




# Neutrons from $\mu$ spallation of $^{12}\text{C}$

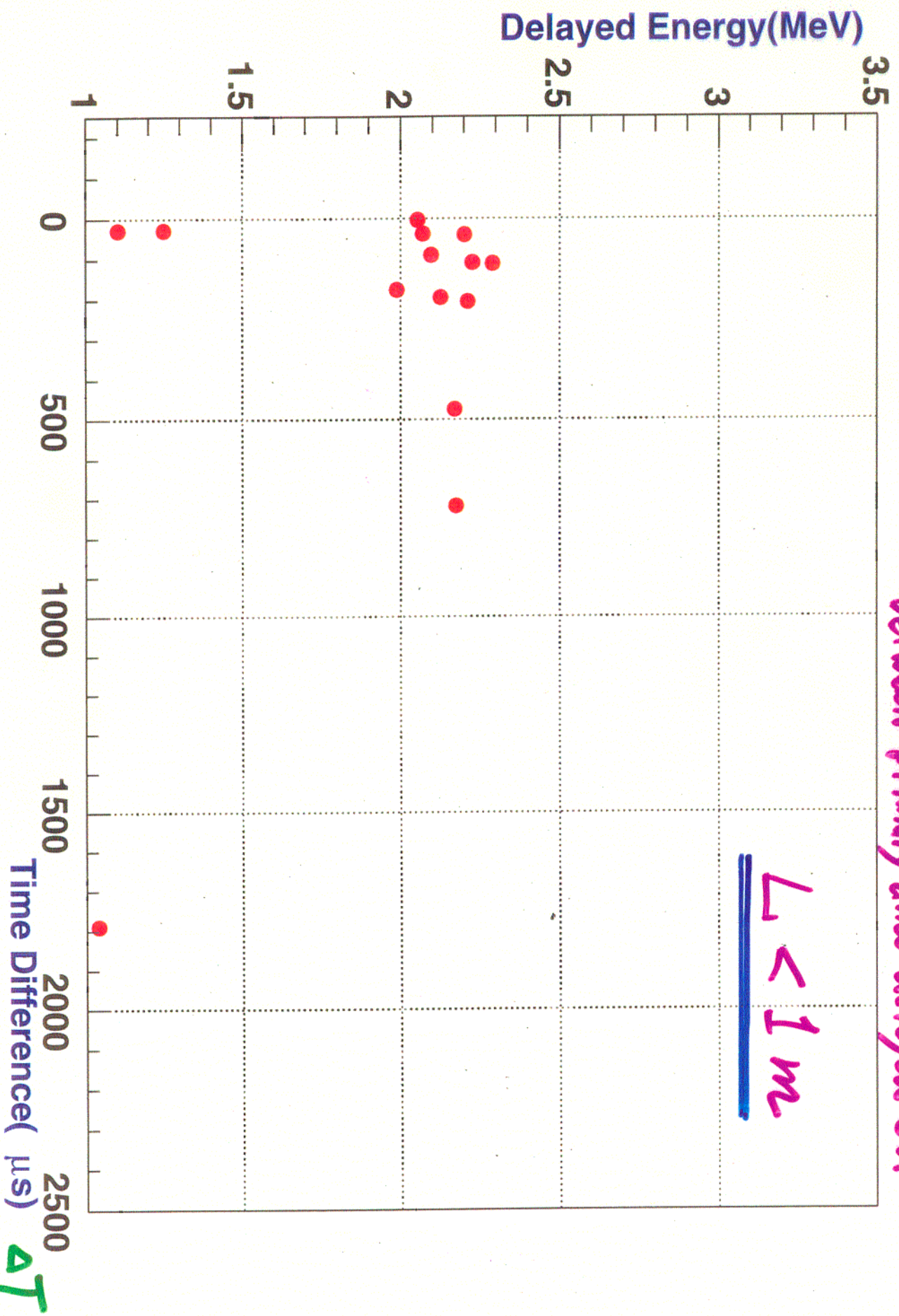


*E (delayed) VS Space difference  
(Distance betw. primary & delayed ev.)*



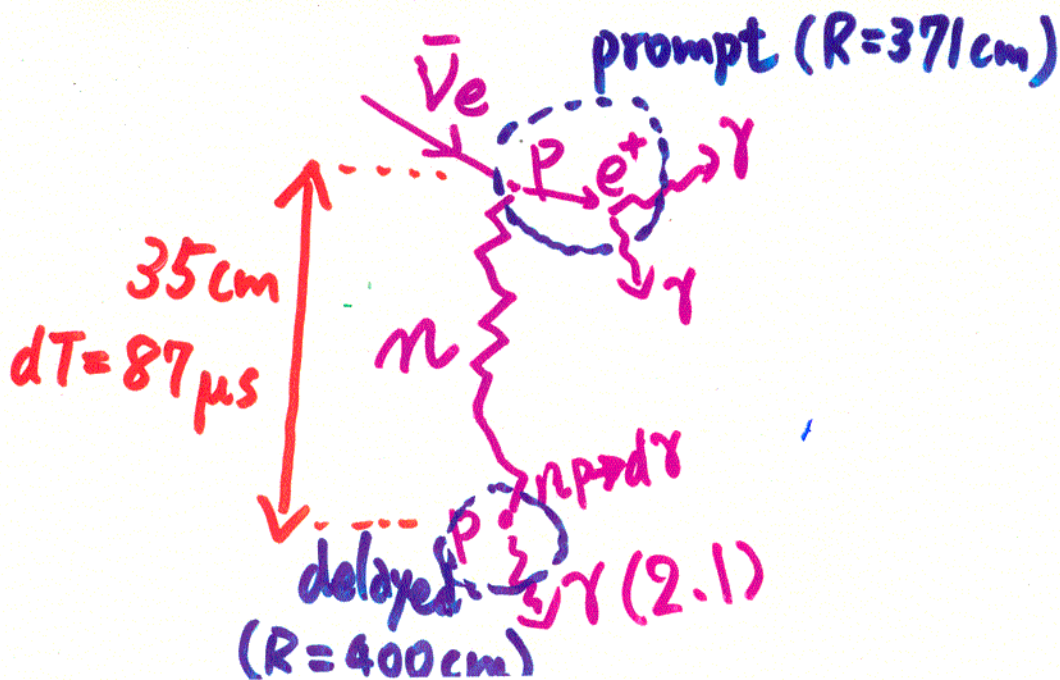
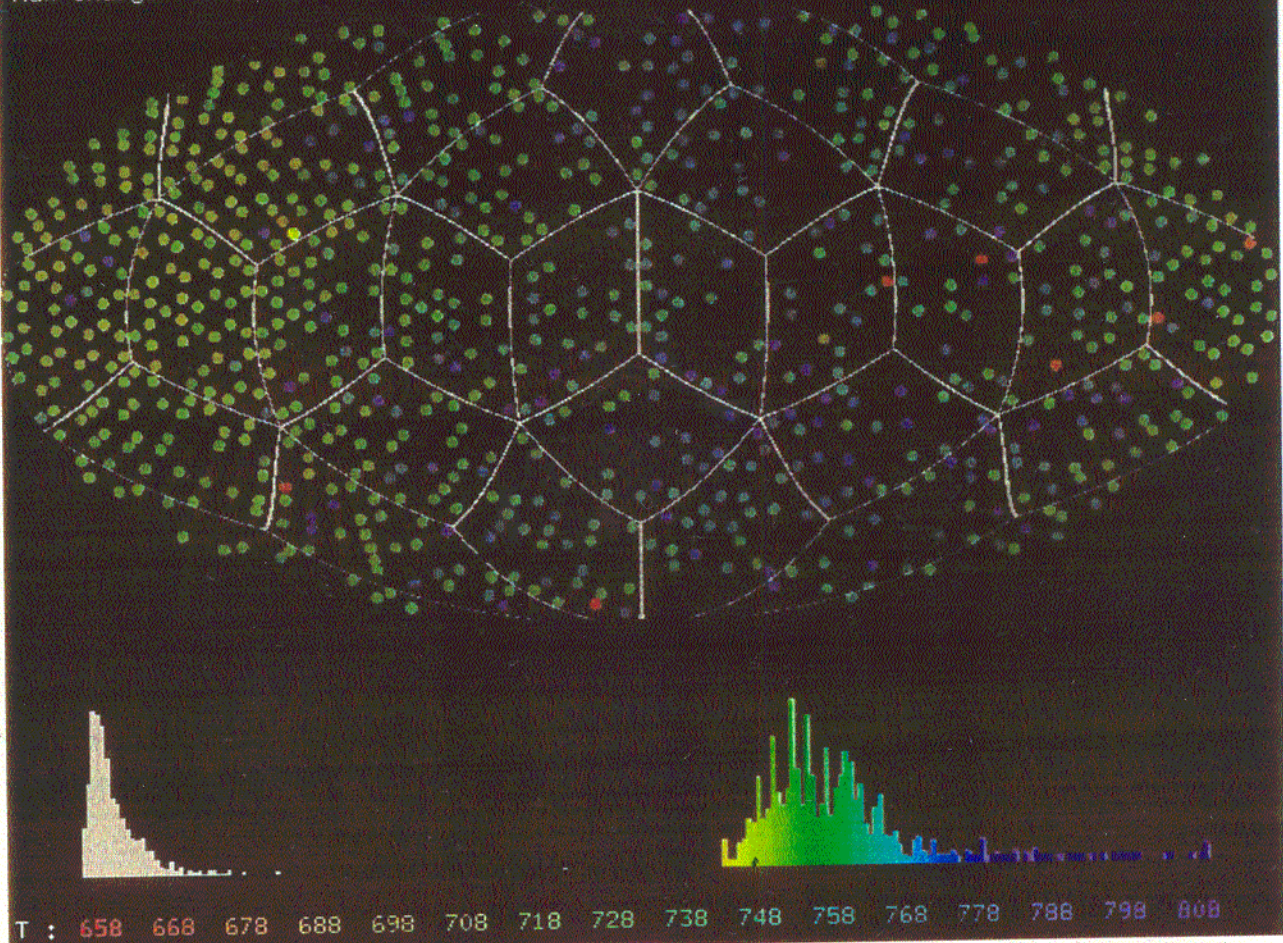
*E(delayed) vs Time difference  
between primary and delayed ev.*

$L < 1 m$



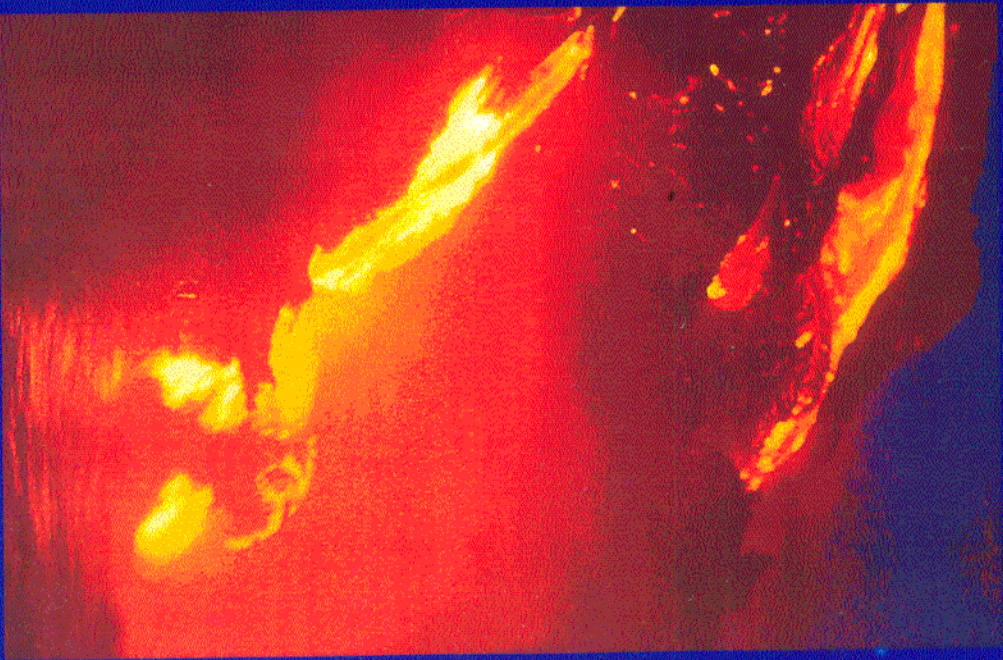
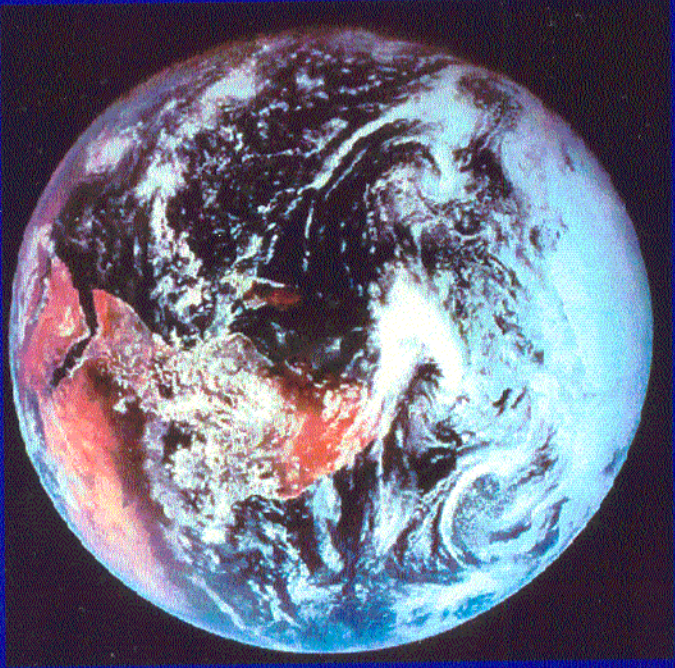
# $\bar{\nu}_e$ candidate (prompt)

KamLAND Event Display  
 Run/Subrun/Event : 511/0/14484982  
 UT: Tue Apr 16 00:24:52 2002  
 TimeStamp : 2425763782715  
 TriggerType : 0xa00 / 0x2  
 Time Difference 1.66 msec  
 NumHit/Num/Num2/NumHitA : 824/222/798/0  
 Total Charge : 2.06e+03 (0)  
 Max Charge (ch): 33.4 (210)





# Geoneutrino Physics



Dependence on

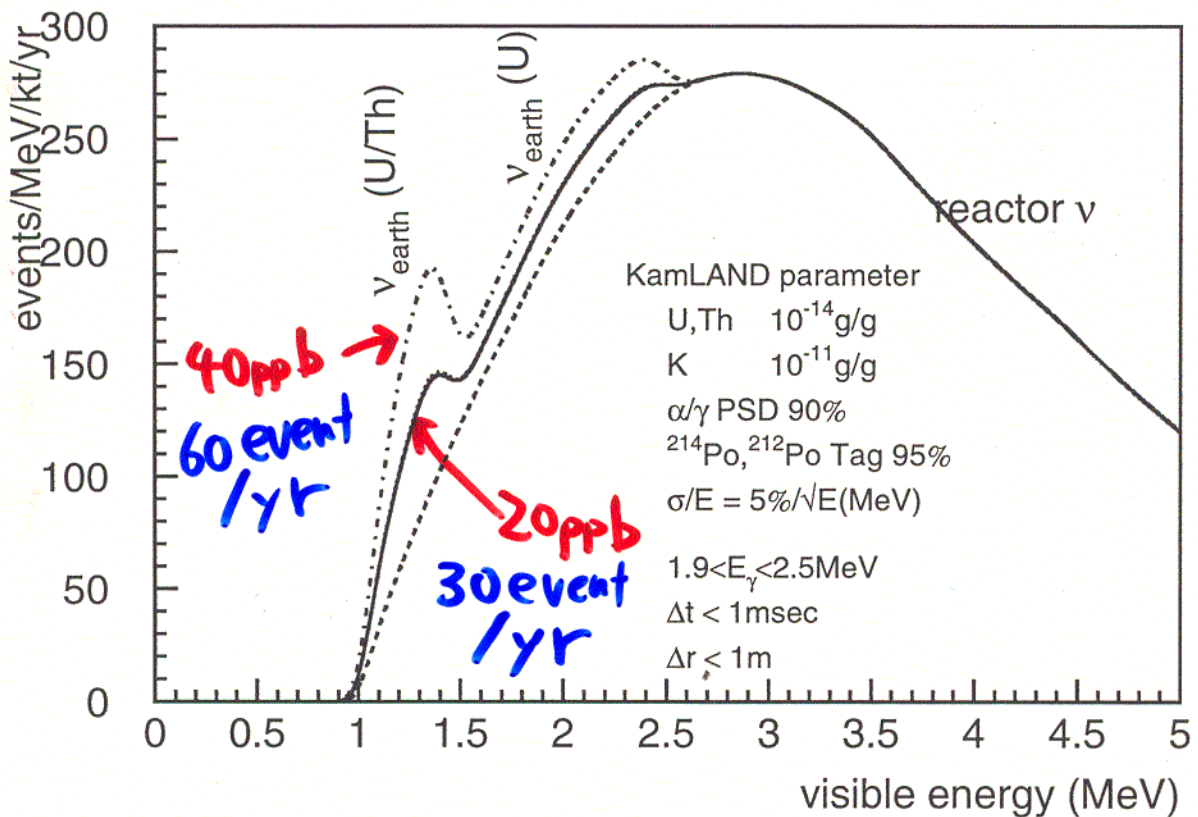
U(Th) in the primitive mantle

III

present-day mantle + crust

⊗

present-day radiogenic heat source



20ppb : standard estimation

16 TW (40% of total heat flow)

40ppb : same as moon or mercury

32 TW (80% of total heat flow)



# Mantle / Crust models

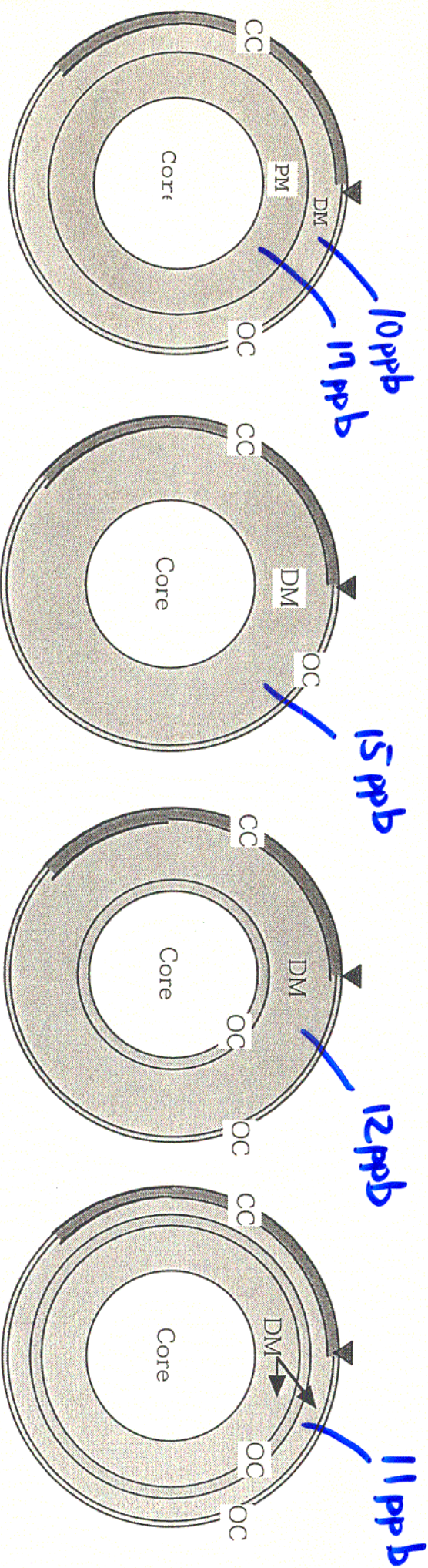
E. Ohtani

Density profile  
: PREM

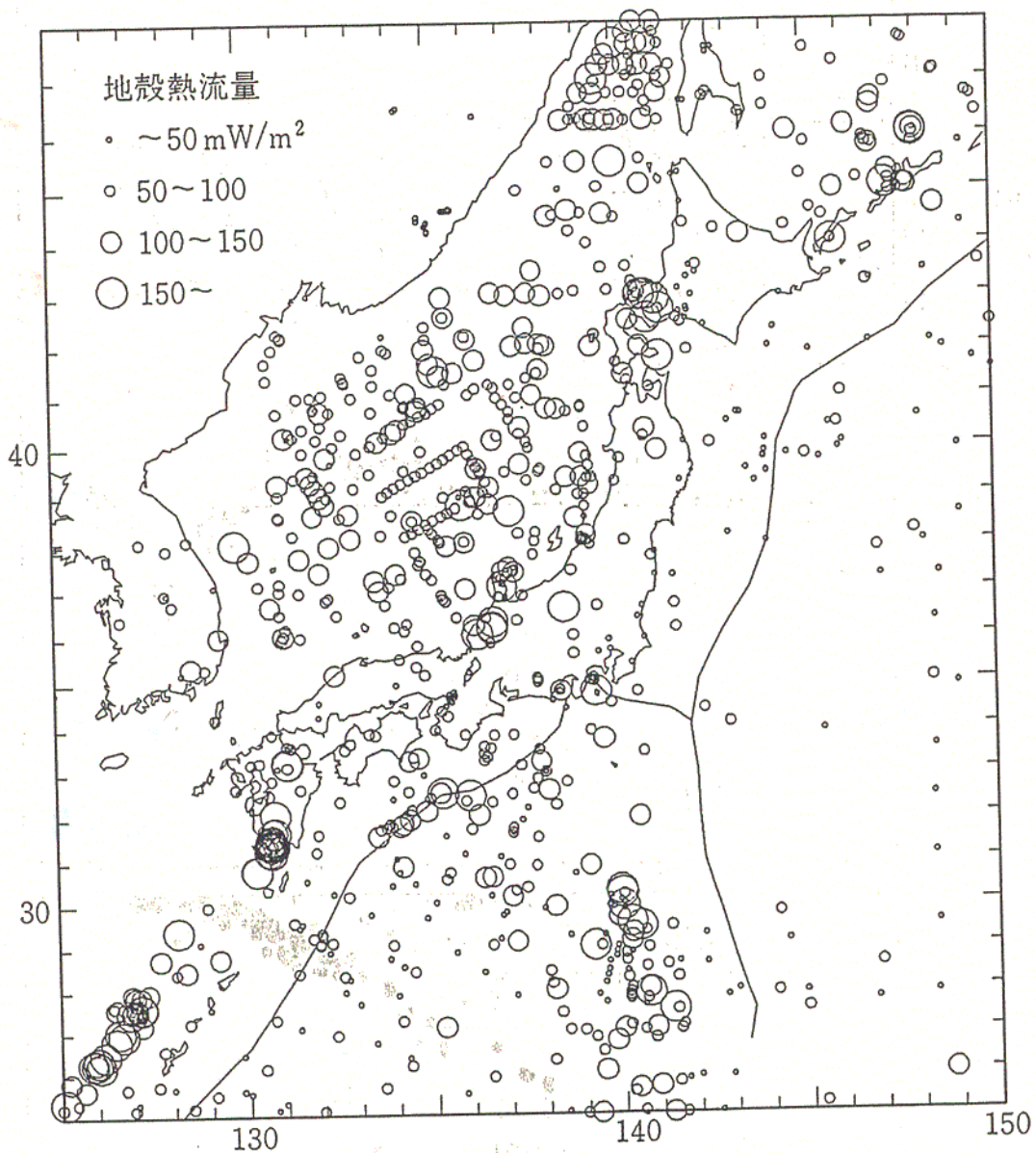
Important reservoirs in the Earth's interior

PM. Bulk silicate Earth = Primitive mantle  $U = 20 \text{ppb}$   $\text{Th}/U = 3.92$  (M  
 CC. Continental crust  $U = 1.4 \text{ppm}$   $\text{Th}/U = 4$  (Rudnick and Fountain, 19  
 OC. Oceanic crust  $U = 100 \text{ppb}$   $\text{Th}/U = 2.2$  (Taylor and McLennan, 1985  
 DM. Depleted mantle  $U = 13 \text{ppb}$   $\text{Th}/U = 2.6$  (Sun and McDonough, 1989)

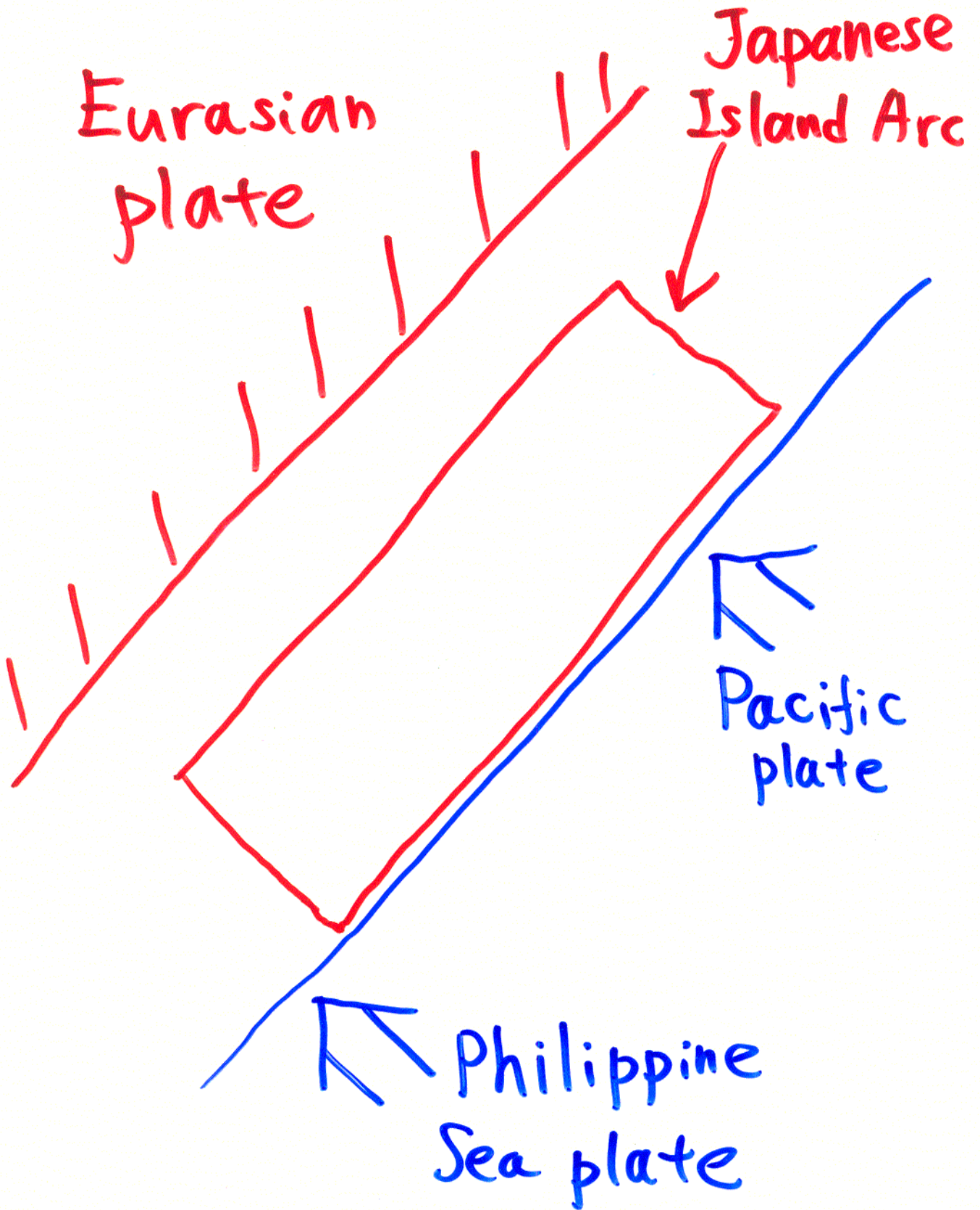
Thickness of layers in m  
 CC thickness 30 km 40% area  
 OC thickness 10 km 60%  
 UM, 10 (30) ~ 660 km  
 LM, 660 ~ 2900 km  
 OC in TZ, 550 ~ 660 km  
 OC in CMB, 2700 ~ 2900 km



Model	Th/U	Event/yr
Model 1 Standard (static) model	29.8	event/yr
Model 2 Mixing mode	28.6	event/yr
Model 3 Heterogeneous model 1	29.8	event/yr
Model 4 Heterogeneous model 2	28.9	event/yr

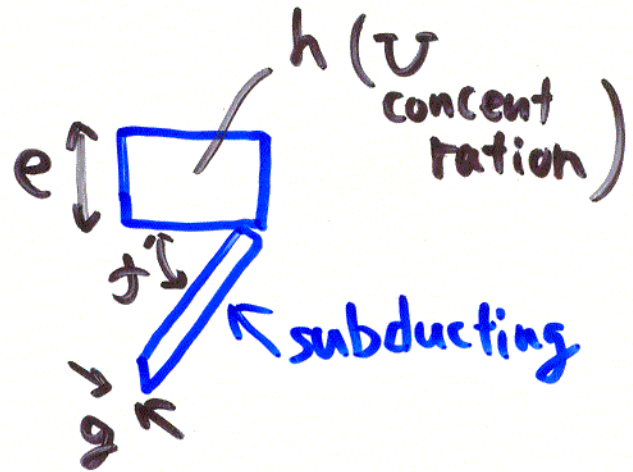
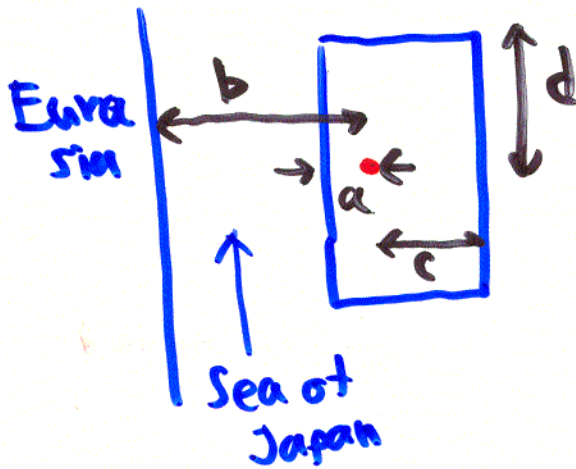


— continental  
— oceanic



# Dependence on

## the local structure around Kamioka



	Standard	max		min	
a	150 km	200	+0.5	100	-0.7
b	600 km	400	+0.7	800	-0.5
c	300 km	400	+0.5	200	-0.7
d	1500 km	2000	+0.0	1000	-0.1
e	30 km	35	+1.5	25	-1.7
f	45°	30	+0.0	60	-0.0
g	10 km	20	+0.0	5	-0.0
h	1.4 ppm	2.0	+5.8	1.0	-3.9

20% of total geo-ν flux

changes of geo-ν event / yr

## Summary

- After 4 years' construction and oil filling periods, KamLAND has started data taking on Jan.22,2002.
- Detector has shown excellent performance with small systematics and very low backgrounds required for reactor neutrino experiment.
- Further studies on background reduction are ongoing for  $^7\text{Be}$  solar neutrino detection.
- **Exciting results will come soon !!**