# ECal Reconstruction and Photon Results with GEANT4

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  - (by Dr.Iwasaki)
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#### Introduction

Requirements from future linear collider  $\rightarrow$ very good jet energy resolution  $\rightarrow$ needs energy flow method typical multi-jet event chrg. part. carry 64%  $E \rightarrow$  tracker photon carry 25%  $E \rightarrow EM$  cal. neut. Had. carry 11%  $E \rightarrow$  HAD cal. Calorimeter must be optimized for energy flow.  $\rightarrow$  need full simulation study (GEANT4)

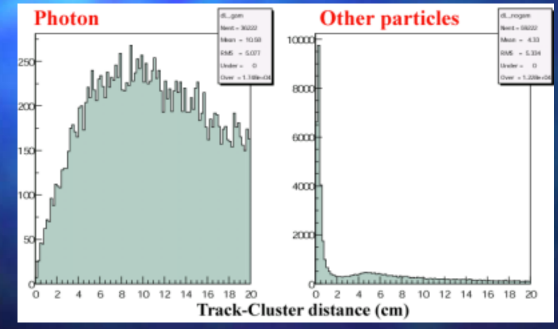
# Photon reconstruction (by Dr. Iwasaki)

# y selection by transverse information

7/16/2002

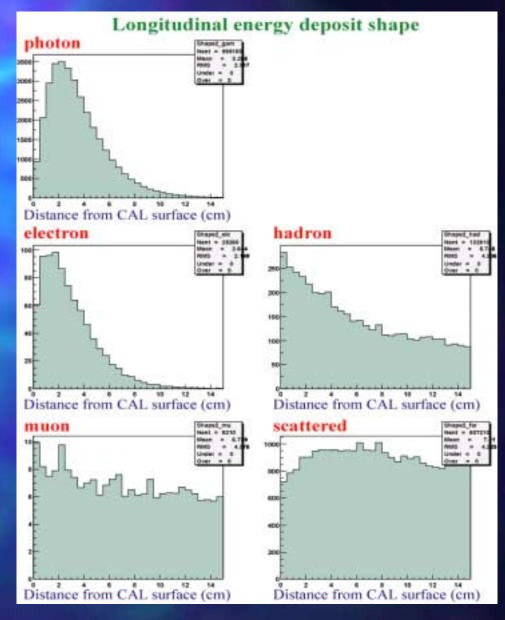
Extrapolate charged tracks to the cluster radius.

Associate the nearest track to the cluster.



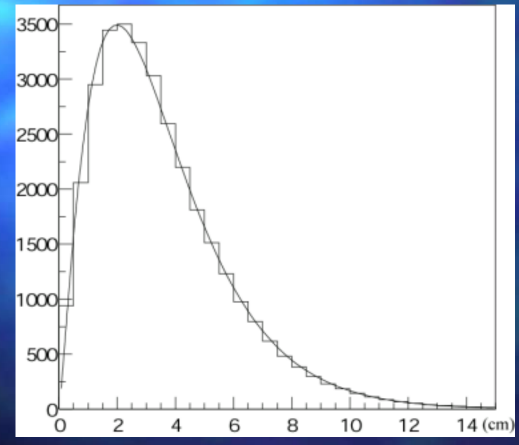
 $\gamma$  selection:  $\Pi=48\%$  $\epsilon=98\%$ 

# y selection by forigiturinal information

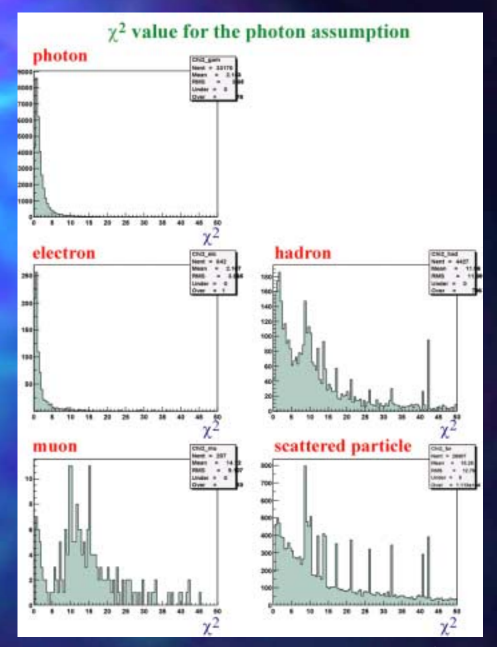


# γ selection by longitudinal information (cont.)

We determine the longitudinal  $\gamma$  shape by fitting.



<u>X<sup>2</sup> for the y</u> assumption Overall γ selection performance with other selection: Π=85%  $\epsilon = 85\%$ 



#### Mass reconstruction (no kin. con.)

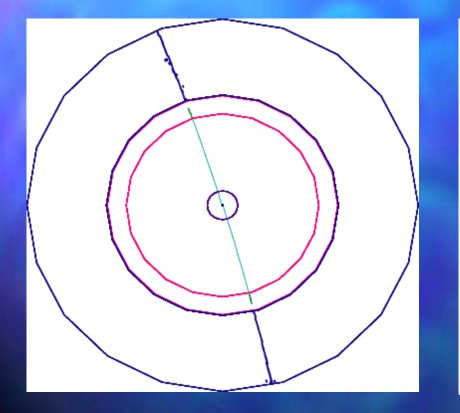
GEANT4	W mass	error	Top mass	error
Track + γ	67.1±15.9 GeV	(28%)	141.0±33.5	(24%)
Track + γ (true)	70.2±16.9	(24%)	147.0±31.7	(22%)
Track + γ (true) + h <sup>o</sup> (true)	77.2±15.1	(20%)	159.7±30.7	(19%)

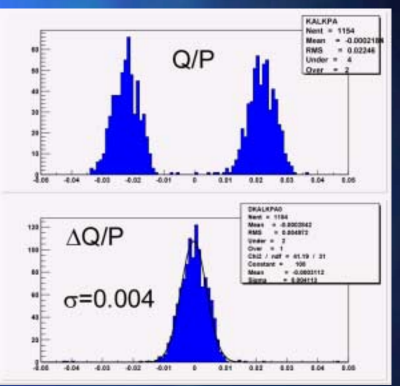
True-γ/selected-γ difference ... 2~4%
→very good γ selection performance
Adding the neutral hadron clusters
7/16/29 can improve mass resolution 3~4%

#### Calorimeter tracking

Fine granularity of SD calorimeter (5X5mm<sup>2</sup>) makes enable tracking. Calorimeter may help track finding with tracking device and can significantly contribute to physics analysis (GMSB,...) We have checked the tracking performance using  $Z \rightarrow \mu\mu$  and single photon events.

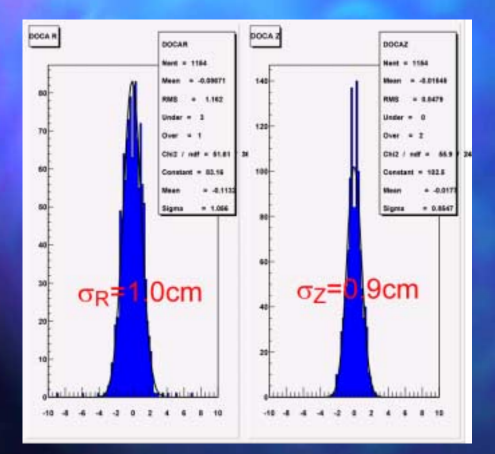
## Charge separation





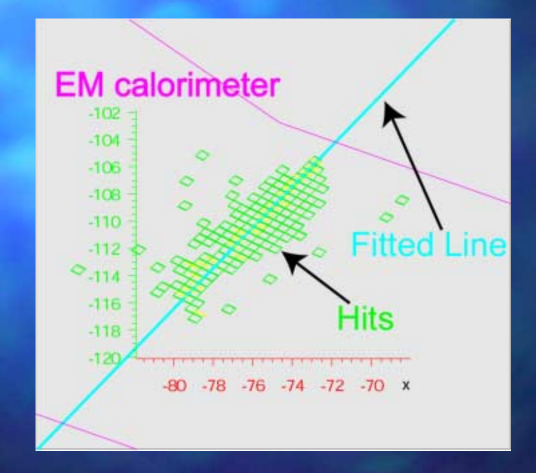
Sample is Z→μμ @ Ecm=91.26GeV

#### Impact parameter resolution

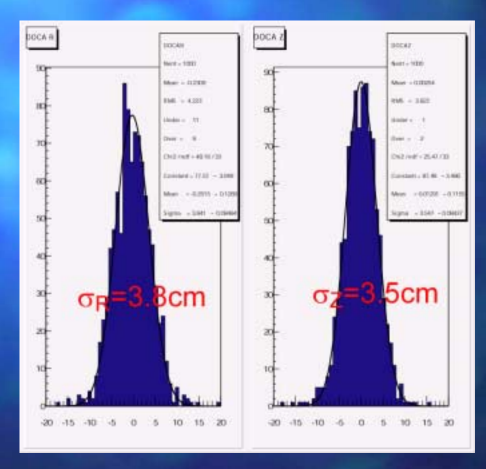


Impact parameter and momentum resolution must improve when the tracks link to hits in outer layer of tracking device.

# Line fitting of photon clusters



### **DOCA** resolution

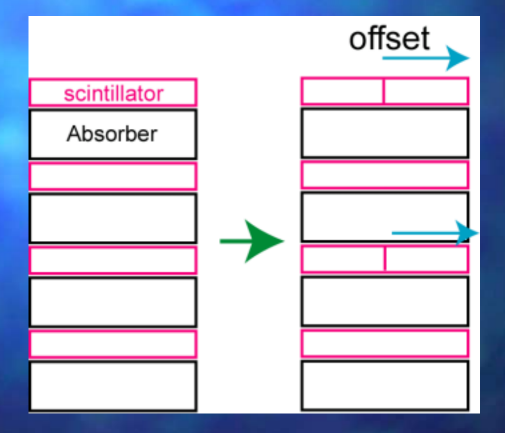


10GeV gamma from I.P.

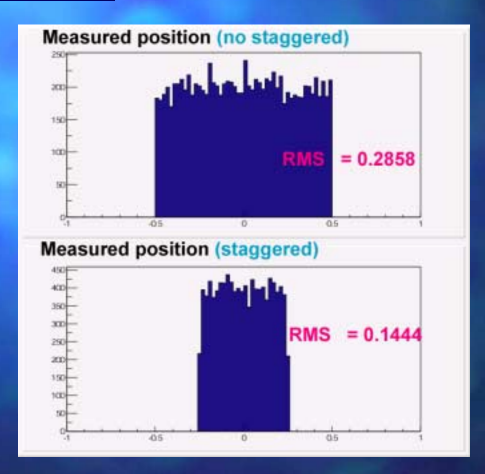
#### A new calorimeter geometry

Toshinori Abe, Uriel Nauenberg, and **Joseph Proulx** A very fine granular calorimeter shows excellent performance.  $\rightarrow$  But it is very expensive! ■ U. of Colorado proposes a new calorimeter geometry to give energy flow calorimeter with reasonable cost.

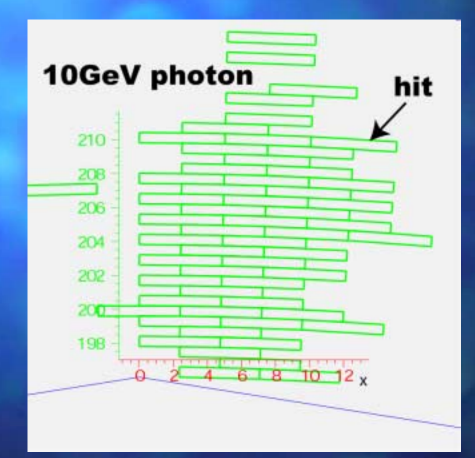
# Staggered geometry



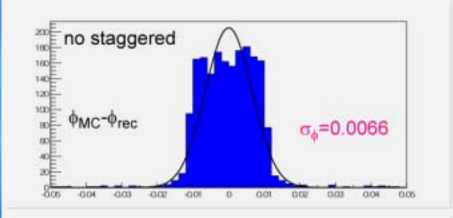
## Benefit of this geometry

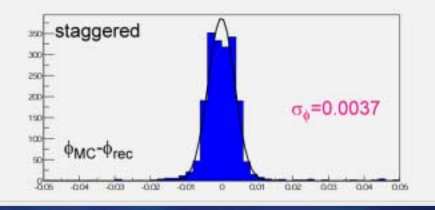


# GEANT4 setup

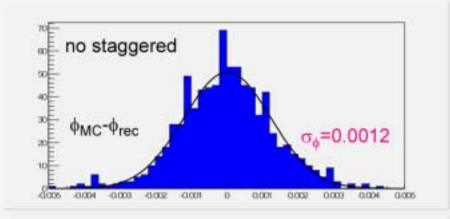


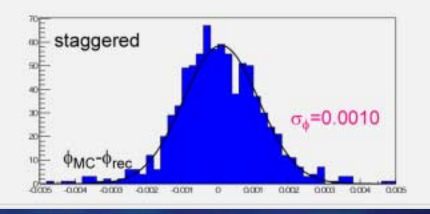
## Position resolution (LD base)



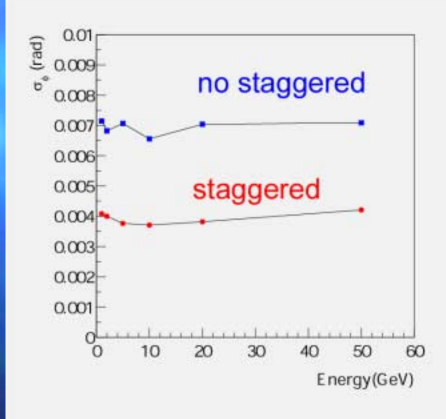


## Position resolution (SD base)





## Energy vs. position resolution





Current SD detector design gives very good photon reconstruction. Calorimeter tracking is promising for SD. U. of Colorado starts study of a new calorimeter design.  $\rightarrow$  full simulation and hardware study