ECal Reconstruction and Photon Results with GEANT4

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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)

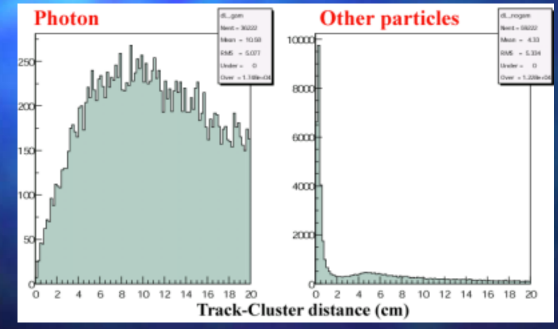
Photon reconstruction (by Dr. Iwasaki)

y selection by transverse information

7/16/2002

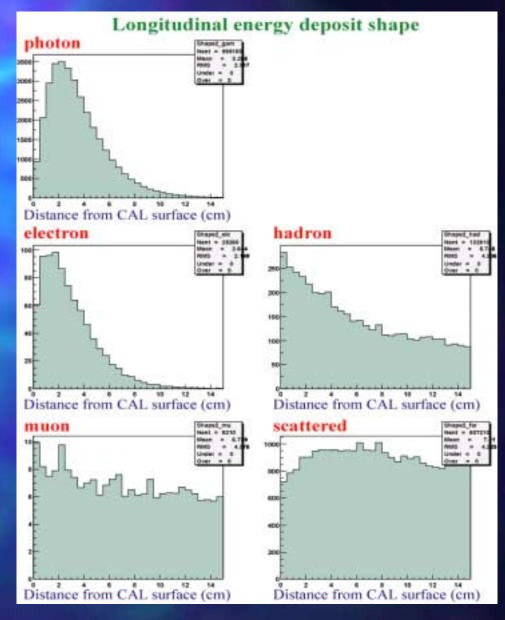
Extrapolate charged tracks to the cluster radius.

Associate the nearest track to the cluster.



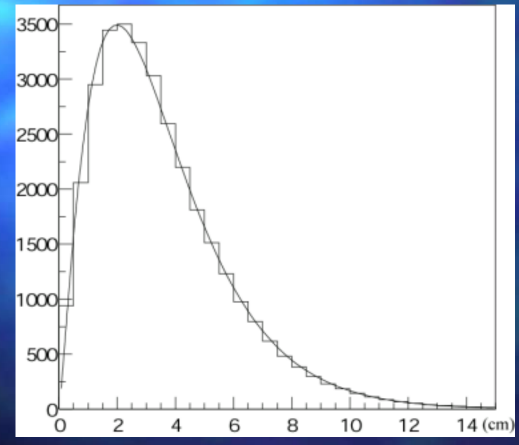
 γ selection: $\Pi=48\%$ $\epsilon=98\%$

y selection by forigiturinal information

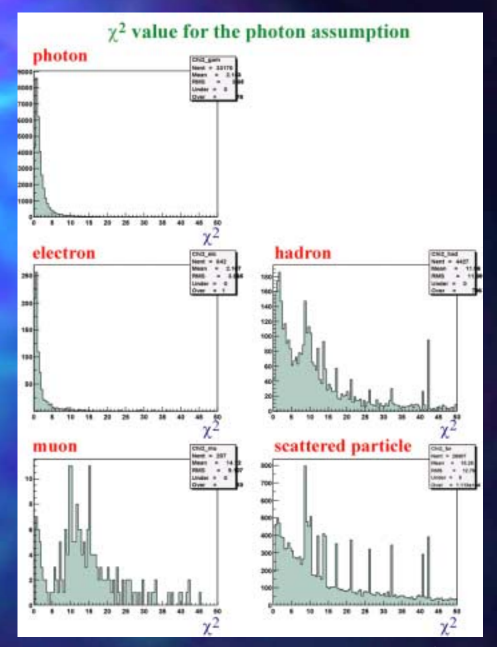


γ selection by longitudinal information (cont.)

We determine the longitudinal γ shape by fitting.



<u>X² for the y</u> assumption Overall γ selection performance with other selection: Π=85% $\epsilon = 85\%$



Mass reconstruction (no kin. con.)

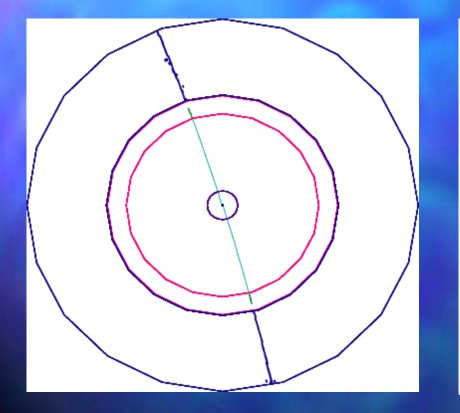
GEANT4	W mass	error	Top mass	error
Track + γ	67.1±15.9 GeV	(28%)	141.0±33.5	(24%)
Track + γ (true)	70.2±16.9	(24%)	147.0±31.7	(22%)
Track + γ (true) + h ^o (true)	77.2±15.1	(20%)	159.7±30.7	(19%)

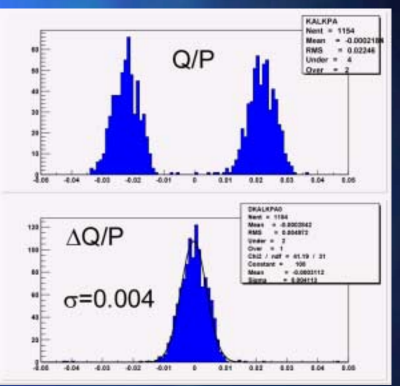
True-γ/selected-γ difference ... 2~4%
→very good γ selection performance
Adding the neutral hadron clusters
7/16/29 can improve mass resolution 3~4%

Calorimeter tracking

Fine granularity of SD calorimeter (5X5mm²) 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.

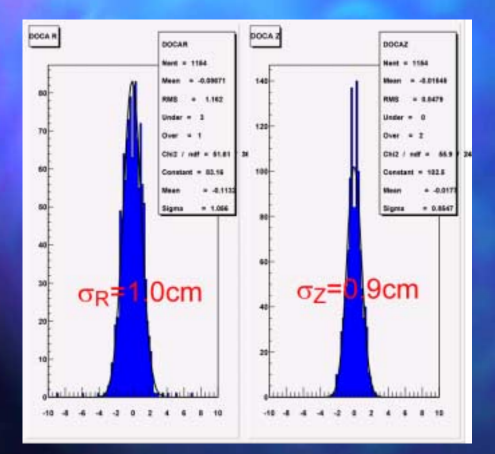
Charge separation





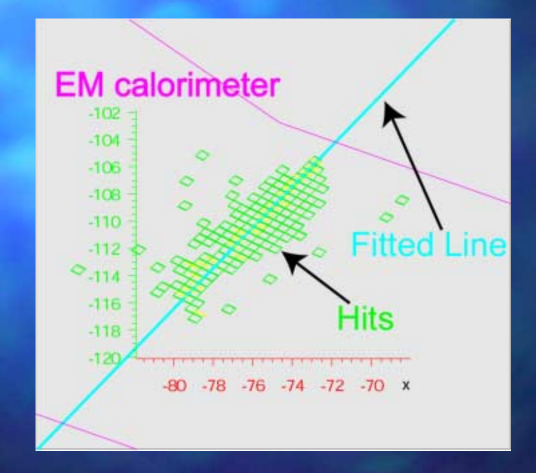
Sample is Z→μμ @ Ecm=91.26GeV

Impact parameter resolution

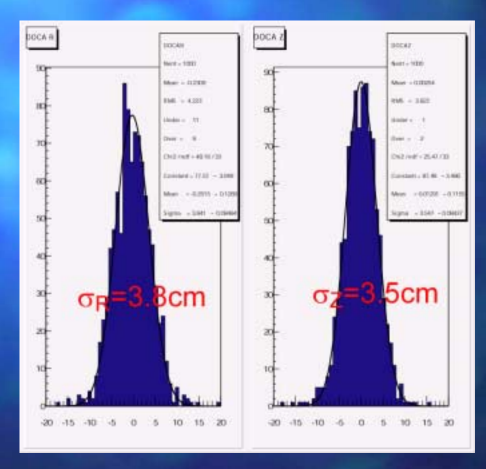


Impact parameter and momentum resolution must improve when the tracks link to hits in outer layer of tracking device.

Line fitting of photon clusters



DOCA resolution

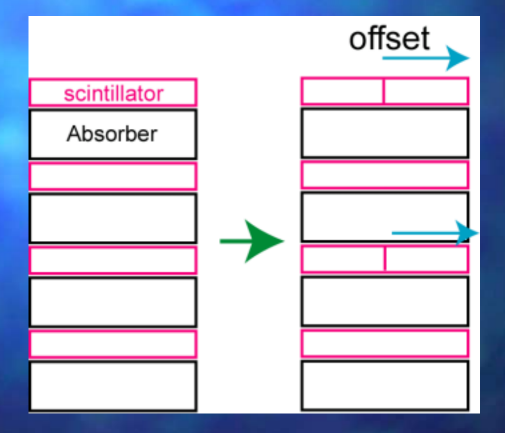


10GeV gamma from I.P.

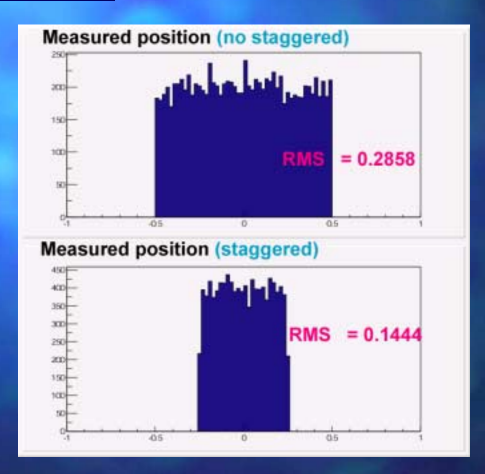
A new calorimeter geometry

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.

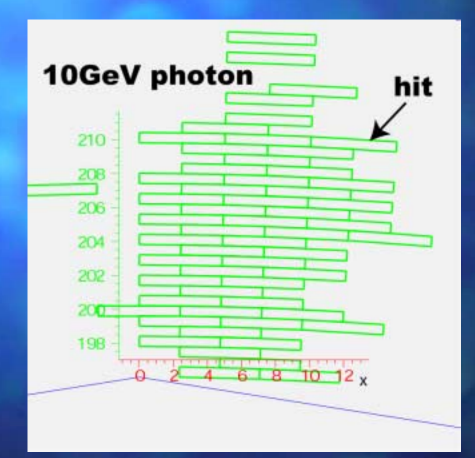
Staggered geometry



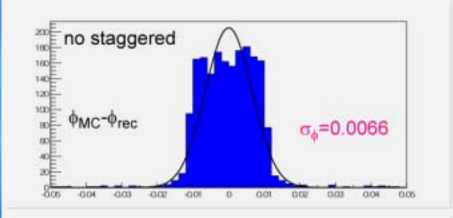
Benefit of this geometry

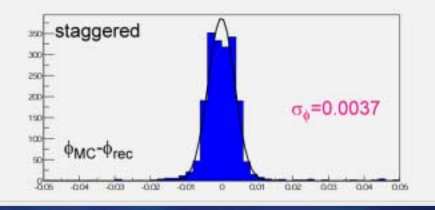


GEANT4 setup

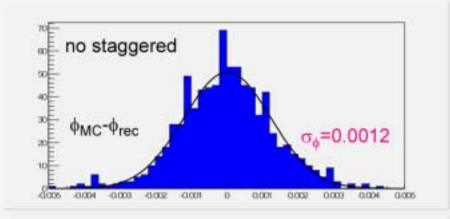


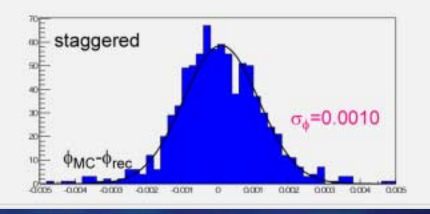
Position resolution (LD base)



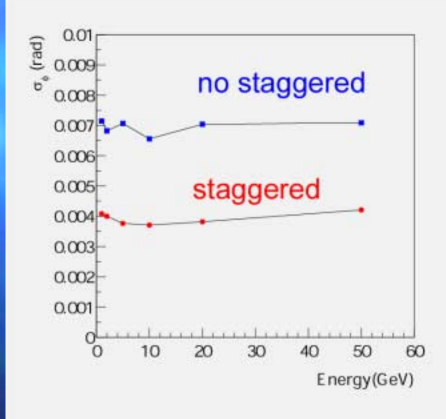


Position resolution (SD base)





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