

**2005 International Linear Collider Physics and Detector Workshop  
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Snowmass, 14 - 27 August 2005**

**Physics potential of vertex detector  
as function of beam pipe radius**

**Sonja Hillert, Chris Damerell  
(on behalf of the LCFI collaboration)**

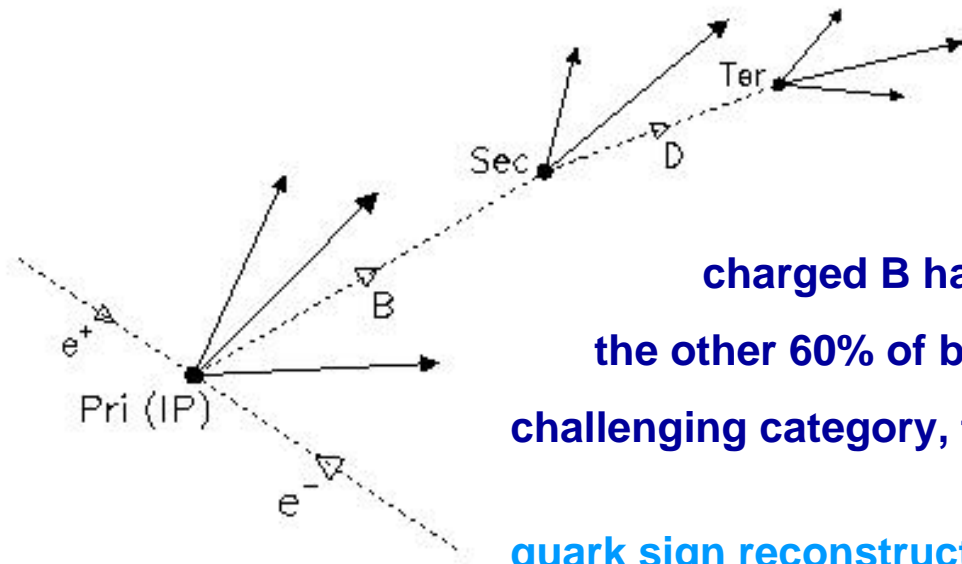
# Introduction

aim: optimise design of vertex detector and evaluate its physics performance

b quark sign selection is a powerful physics tool, enabling the measurement of asymmetries which would otherwise be inaccessible, and for background reduction in multi-jet processes

b quark sign can be obtained in a very clean way from that of the B hadron, if the B hadron is charged; in those cases, one needs to measure the vertex charge, given by the

total charge of the particles in the B decay chain



~ 40% of b-quarks hadronise to yield

charged B hadrons, allowing this measurement –

the other 60% of b-quarks, yielding neutral B's, form a more challenging category, to be studied later (e.g. using SLD charge dipole)

quark sign reconstruction could give access to new physics, if done carefully – encouraging results have already been demonstrated by SLD

# Introduction

Study jets from  $e^+e^- \rightarrow \gamma Z \rightarrow b\bar{b}$  events, using fast simulation SGV for detector description;

performance of vertex charge reconstruction, measured by the probability of reconstructing a neutral b-hadron as charged, studied as function of energy and polar angle

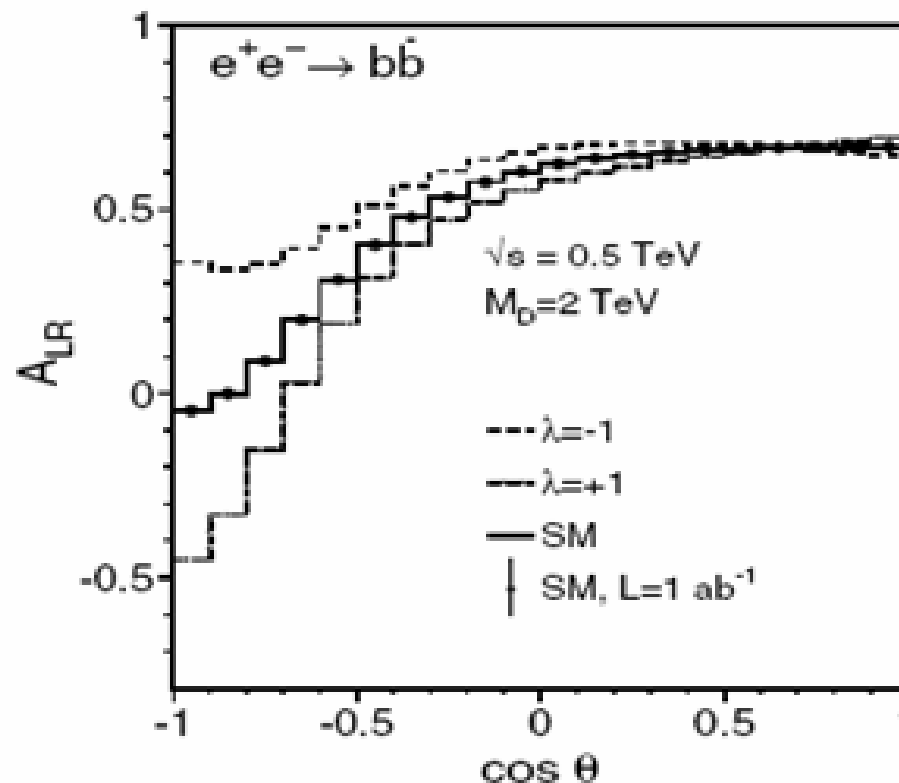
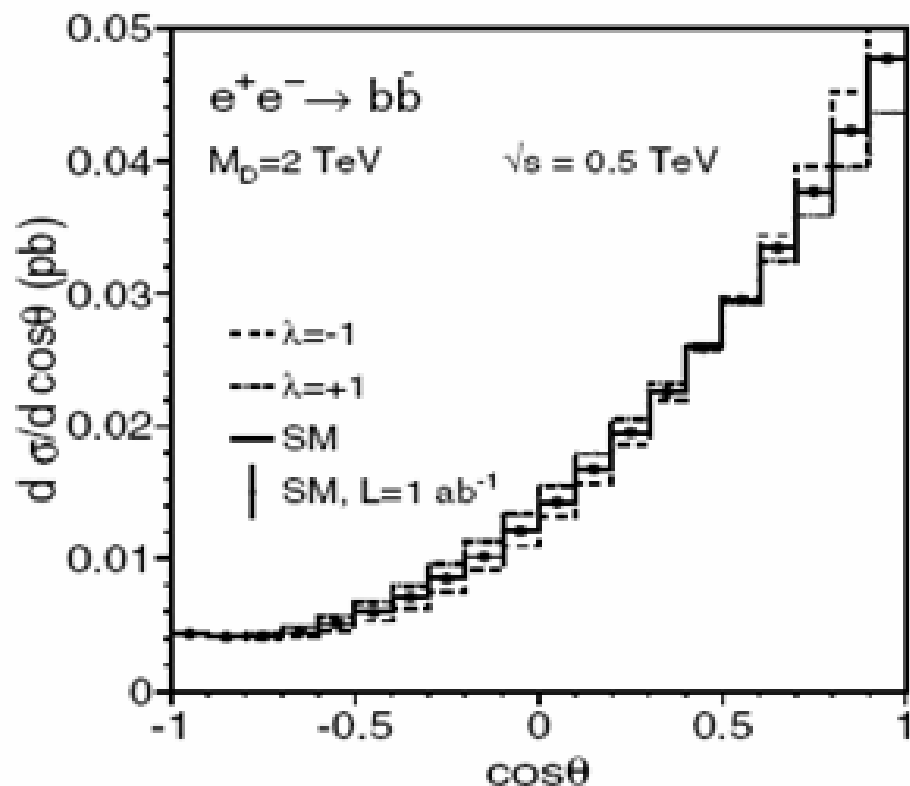
focus on comparison of detectors with three different beam pipe radii: 8, 15 and 25 mm  
also compare vertex detectors of the SiD, GLD and the LDC detector concepts  
(both inserted into the LDC 'global detector', to decouple vertex detector from other effects)

# Vertex charge as a tool for physics

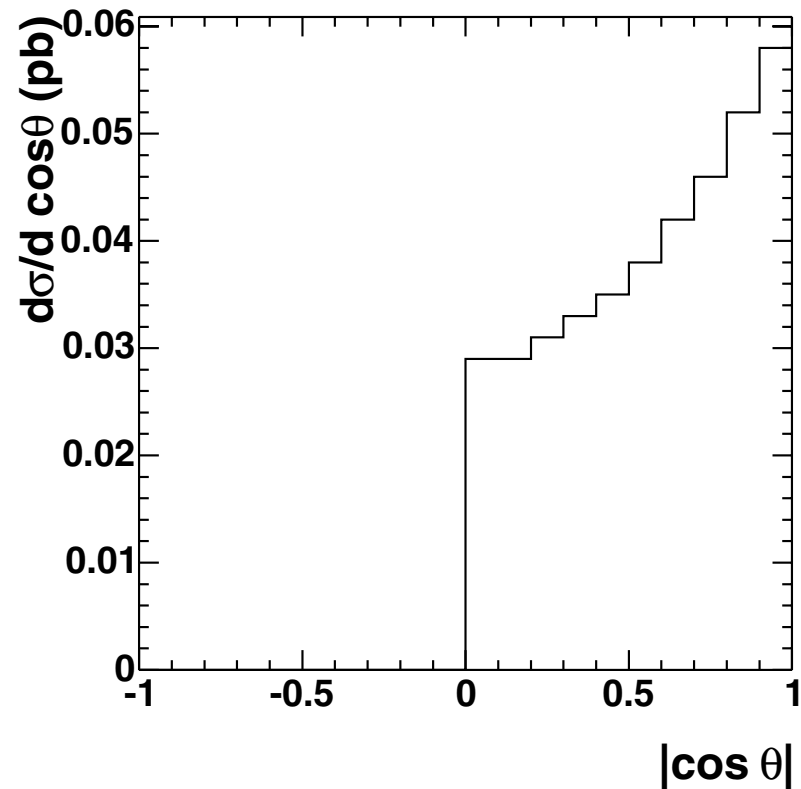
S. Riemann,

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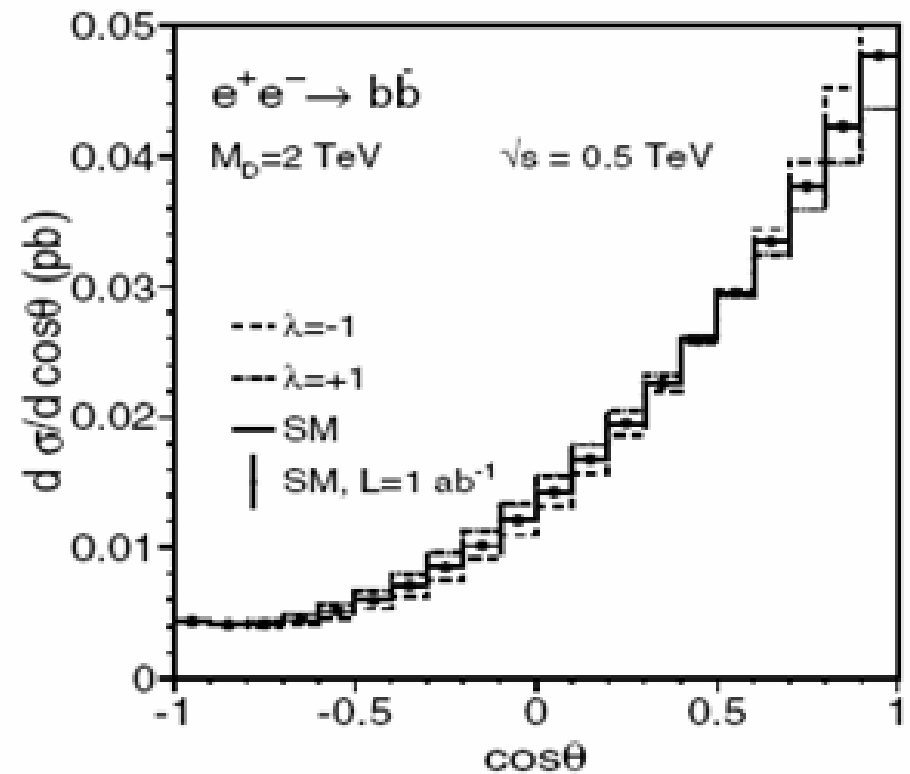
## Example 1: left-right forward-backward asymmetries in $b\bar{b}$ events



- model dependence predicted in  $\cos\theta$  region where cross section is small
- challenging measurement



*without quark sign selection*



*with perfect quark sign selection*

- vertex charge allows unfolding angular distributions by tagging events with b or bbar in the forward region,
- neutral B's from dominant forward region wrongly reconstructed as charged are the main source of background

# Vertex charge as a tool for physics

**Example 2:** there are numerous multi-jet processes requiring sign selection of

$$e^+e^- \rightarrow t\bar{t} \rightarrow bW \rightarrow c\bar{s}$$

use of s-bar jet direction to analyse t polarisation

$$e^+e^- \rightarrow \tilde{\chi}_2^0 \tilde{\chi}_1^0 \rightarrow \tilde{\chi}_1^0, q\bar{q}$$

spin correlations

$$e^+e^- \rightarrow ZHH$$

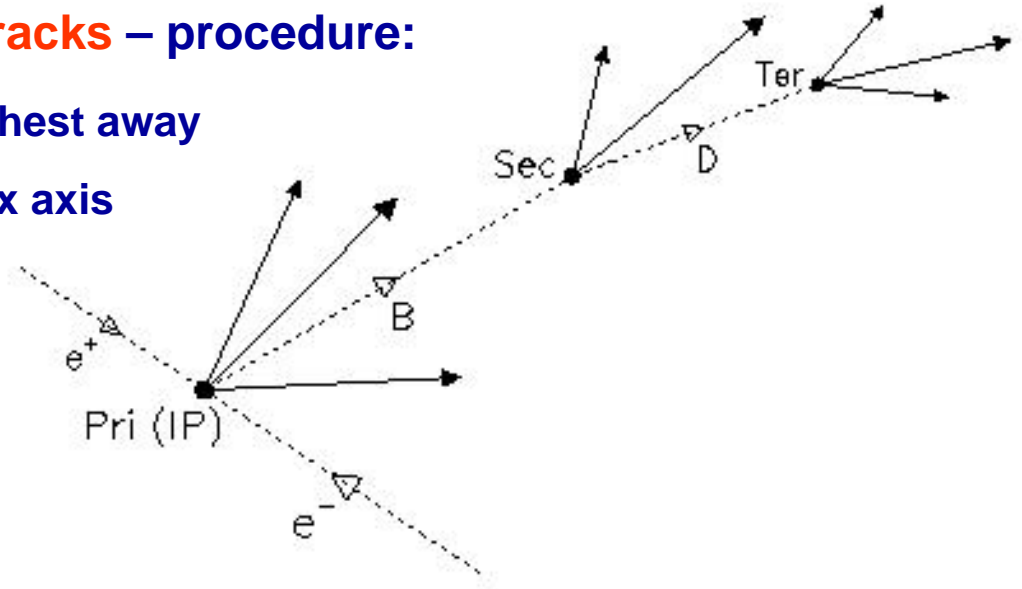
angular analysis

Performance for jets over a wide range of energies and the full angular range is relevant.

# Vertex charge reconstruction

**Vertex charge reconstruction** studied using jets from  $e^+e^- \rightarrow \gamma Z \rightarrow b\bar{b}$  varying  $\sqrt{s}$ ,  
select two-jet events with jets back-to-back

- need to **find all stable B decay chain tracks** – procedure:
- run vertex finder **ZVTOP**: the vertex furthest away from the IP ('seed') allows to define a vertex axis  
→ reduce number of degrees of freedom
- cut on **L/D**, optimised for each detector configuration, used to assign tracks to the B decay chain



- by summing over these tracks obtain  $Q_{\text{sum}}$  (charge)
- vertex charge  $Q_{\text{Vtx},r} = \begin{cases} +1 & \text{for } Q_{\text{sum}} = +1 \text{ or } +2 \\ -1 & \text{for } Q_{\text{sum}} = -1 \text{ or } -2 \end{cases}$

# Leakage rates

➤ **define leakage rates as probabilities**

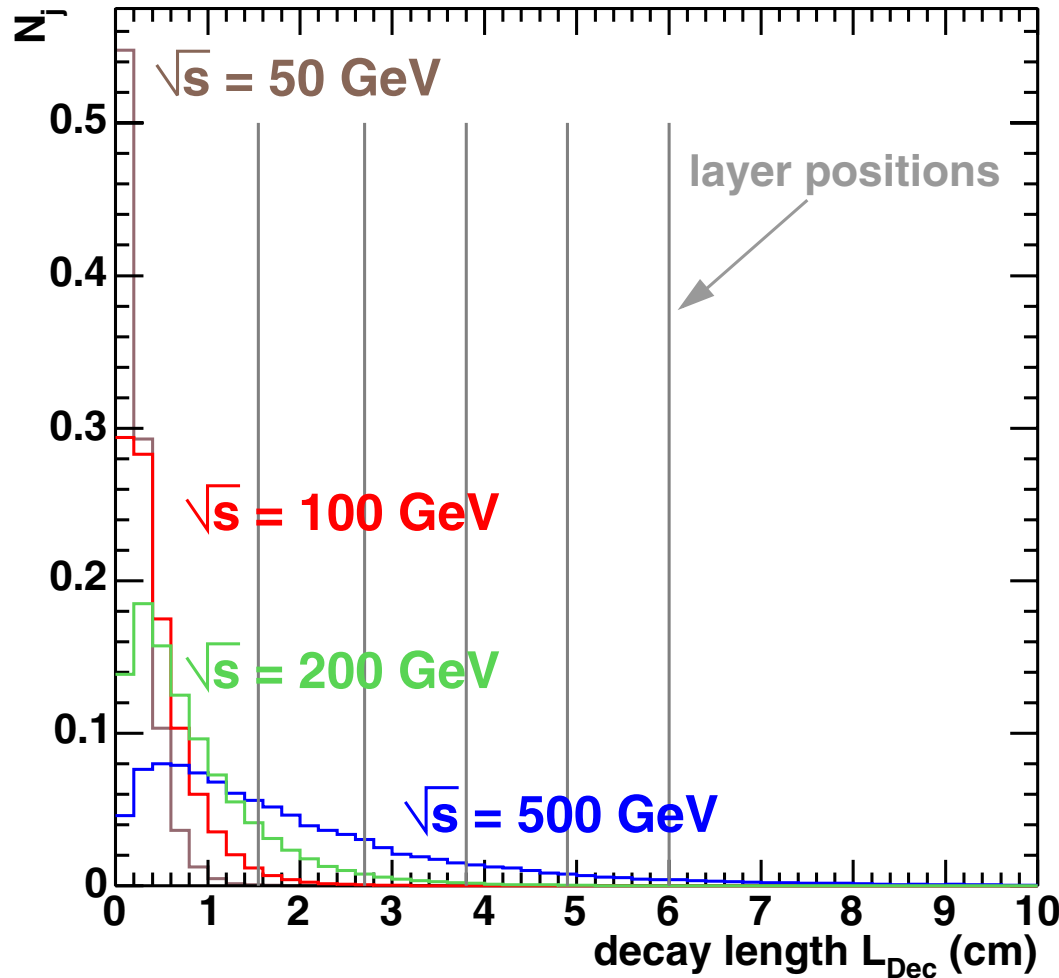
- $\lambda_{\text{pm}}$ : prob. of charged vertex being reconstructed as neutral and
- $\lambda_0$ : prob. of neutral vertex being reconstructed as charged

➤  $\lambda_0$  measures the 'leakage rate' of bbar jets which appear as b-jets and vice versa

→  $\lambda_0$  is hence the quality parameter for the vertex charge analysis



# Varying the centre of mass energy



At low energy:

- lower average track momentum
  - more strongly affected by multiple scattering
- seed vertex on average closer to IP
  - track assignment more challenging, although on average more hits / track available
- expect performance to become worse at lower energy

# Position of vertices wrt detector layers: percentages

## CM energy (GeV)

|                           | 50      | 100     | 200     | 500     |
|---------------------------|---------|---------|---------|---------|
| inside beam pipe          | 99.99 % | 99.49 % | 94.69 % | 74.49 % |
| between layer 1 & layer 2 | 0.01 %  | 0.48 %  | 4.48 %  | 14.95 % |
| between layer 2 & layer 3 | --      | 0.02 %  | 0.67 %  | 5.78 %  |
| between layer 3 & layer 4 | --      | --      | 0.11 %  | 2.49 %  |
| between layer 4 & layer 5 | --      | --      | 0.04 %  | 1.11 %  |
| outside vertex detector   | --      | --      | 0.01 %  | 1.19 %  |

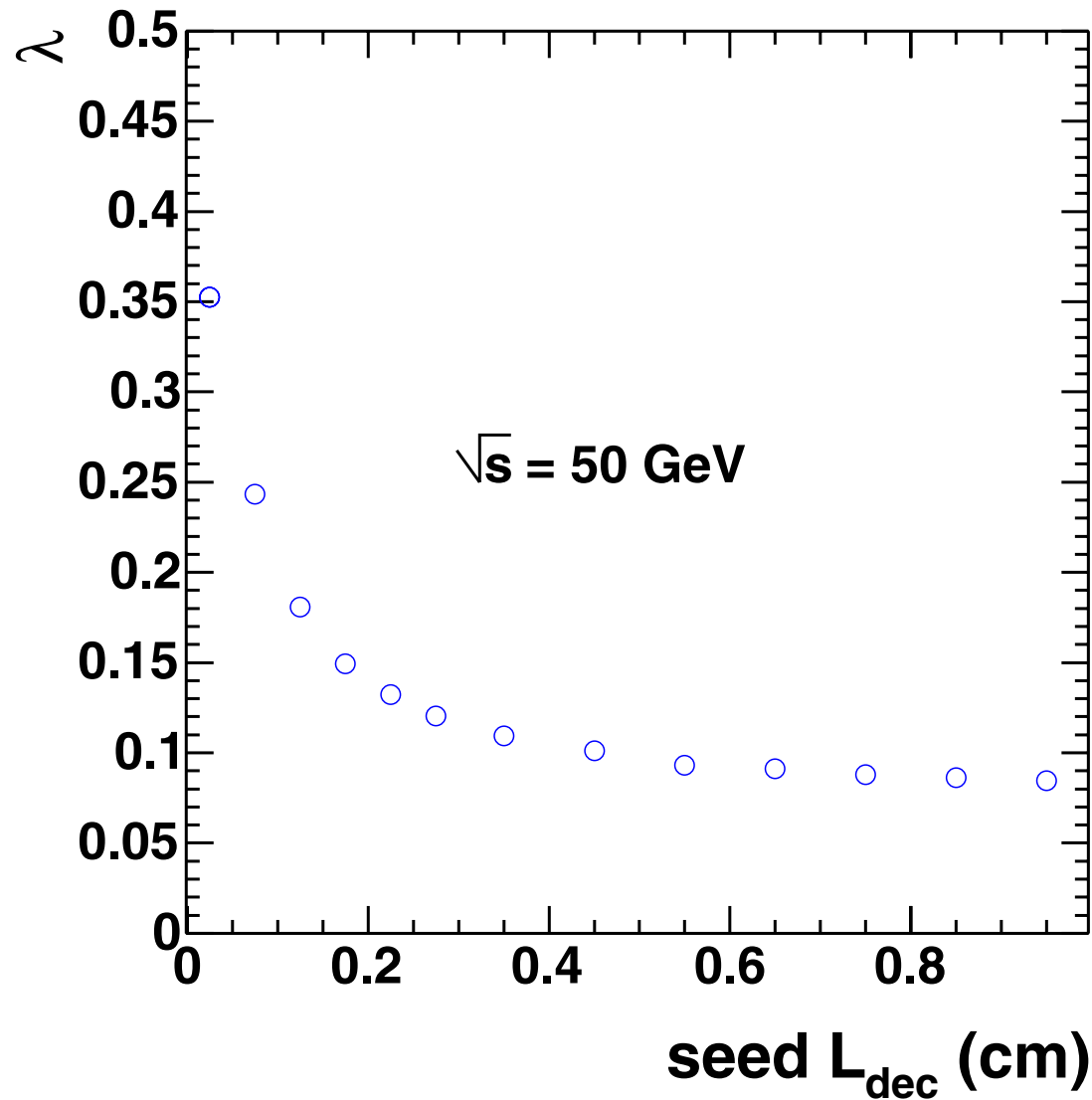
*MC-level  
secondary  
vertex*

## CM energy (GeV)

|                           | 50      | 100     | 200     | 500     |
|---------------------------|---------|---------|---------|---------|
| inside beam pipe          | 95.39 % | 93.97 % | 85.89 % | 57.64 % |
| between layer 1 & layer 2 | 0.53 %  | 1.37 %  | 7.82 %  | 20.83 % |
| between layer 2 & layer 3 | 0.42 %  | 0.34 %  | 1.46 %  | 9.03 %  |
| between layer 3 & layer 4 | 0.33 %  | 0.27 %  | 0.43 %  | 4.32 %  |
| between layer 4 & layer 5 | 0.32 %  | 0.23 %  | 0.21 %  | 2.10 %  |
| outside vertex detector   | 3.00 %  | 3.82 %  | 4.18 %  | 6.08 %  |

*MC-level  
tertiary  
vertex*

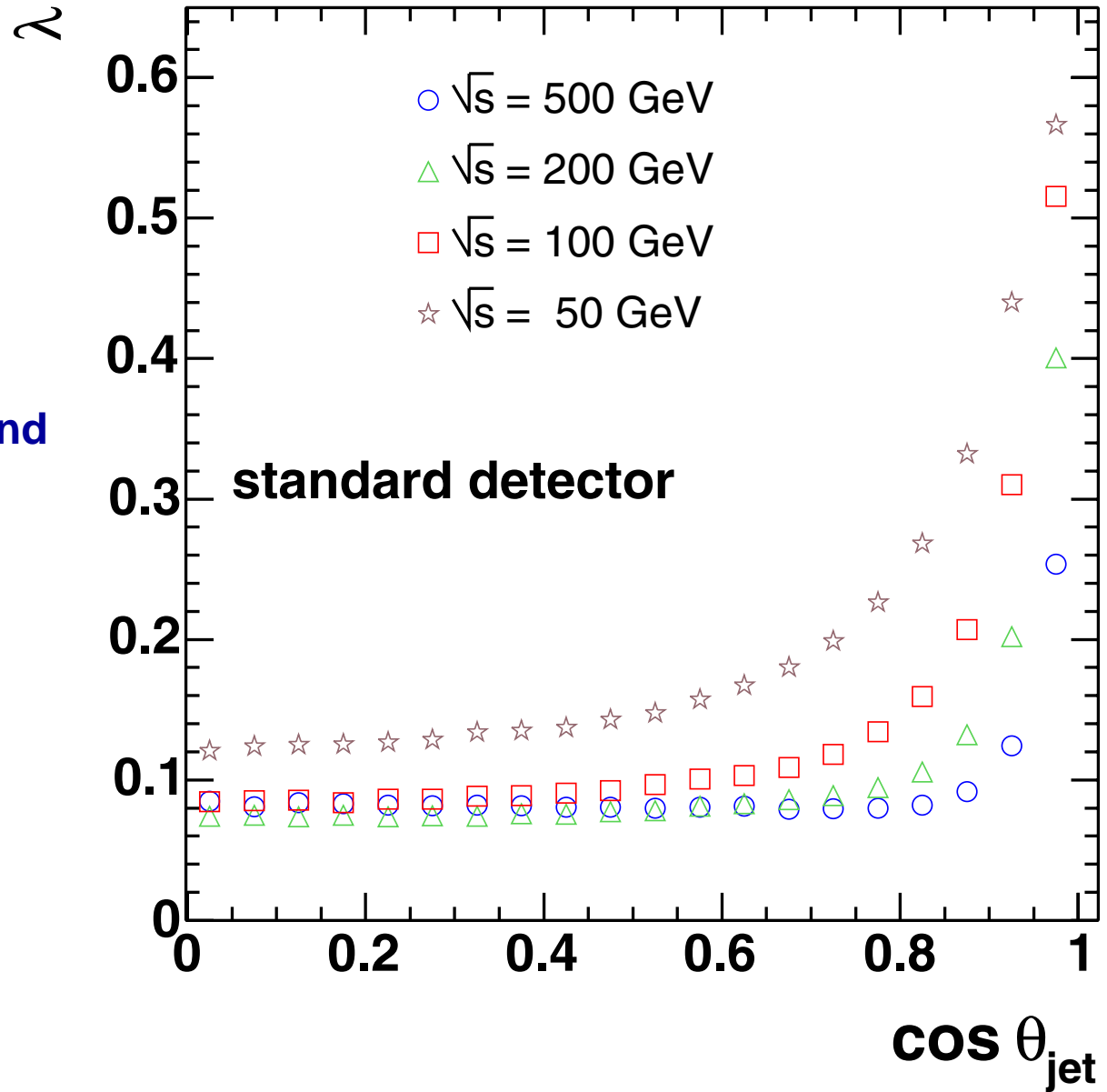
# Seed decay length dependence of leakage rate



- at low seed vertex decay length, rise in probability of confusing B decay chain with IP tracks  
→ strong increase in leakage rate

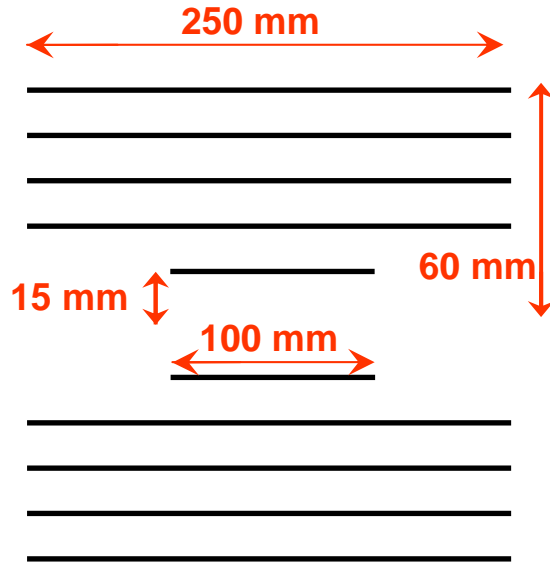
# Polar angle dependence at different CM energies

- **at lower energies**, average track momentum is lower
  - **more strongly affected by multiple scattering**
  - central part of the detector shows worse performance and 'detector edge' effects set in at lower  $\cos \theta$
- **at higher energies**, performance stays excellent out to large values of  $\cos \theta$



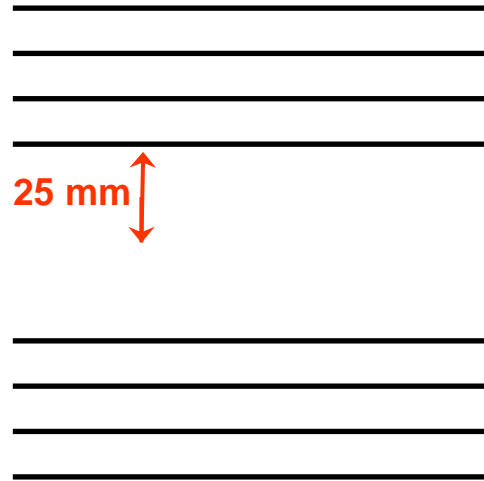
# Varying the beam pipe radius

Compare 3 detectors with different inner layer radius:



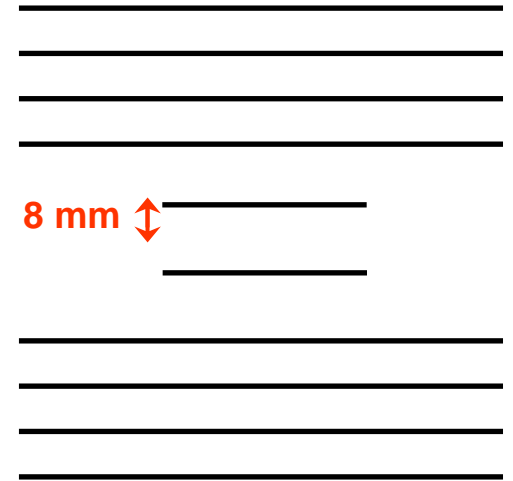
**standard detector:**

$R_{bp} = 15$  mm, thickness 0.4 mm  
innermost layer at 15.5 mm;  
layer thickness 0.1 %  $X_0$   
(same for all detectors)



**large  $R_{bp}$  detector:**

$R_{bp} = 25$  mm, thickness 1 mm  
innermost layer removed  
new inner layer at 25.5mm  
has full length of 250 mm

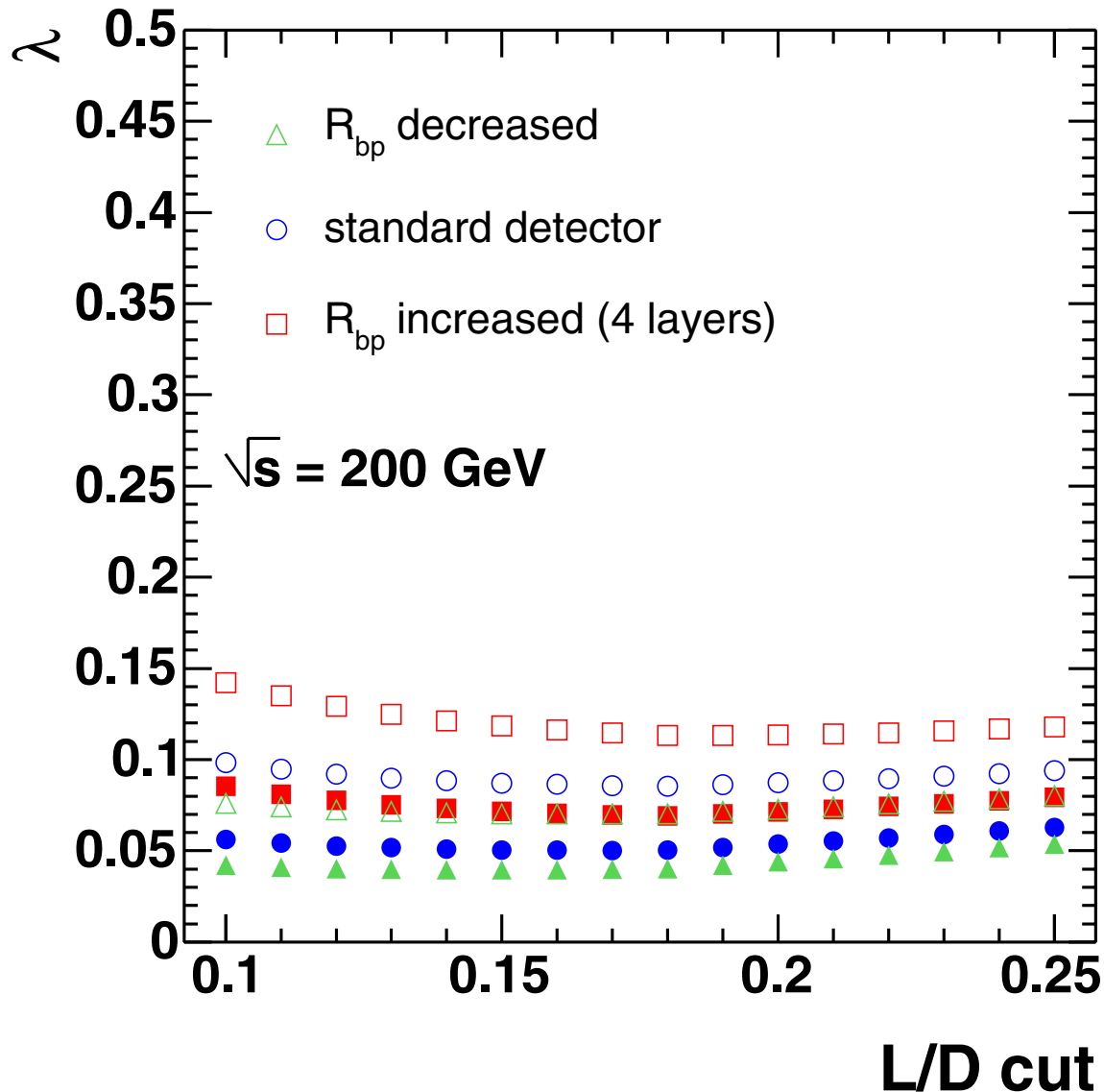


**small  $R_{bp}$  detector:**

$R_{bp} = 8$  mm, thickness 0.4 mm  
innermost layer moved inwards  
to 8.5 mm, positions of other  
layers retained

**Note that the beam pipe probably has to be made thicker if its radius is increased**

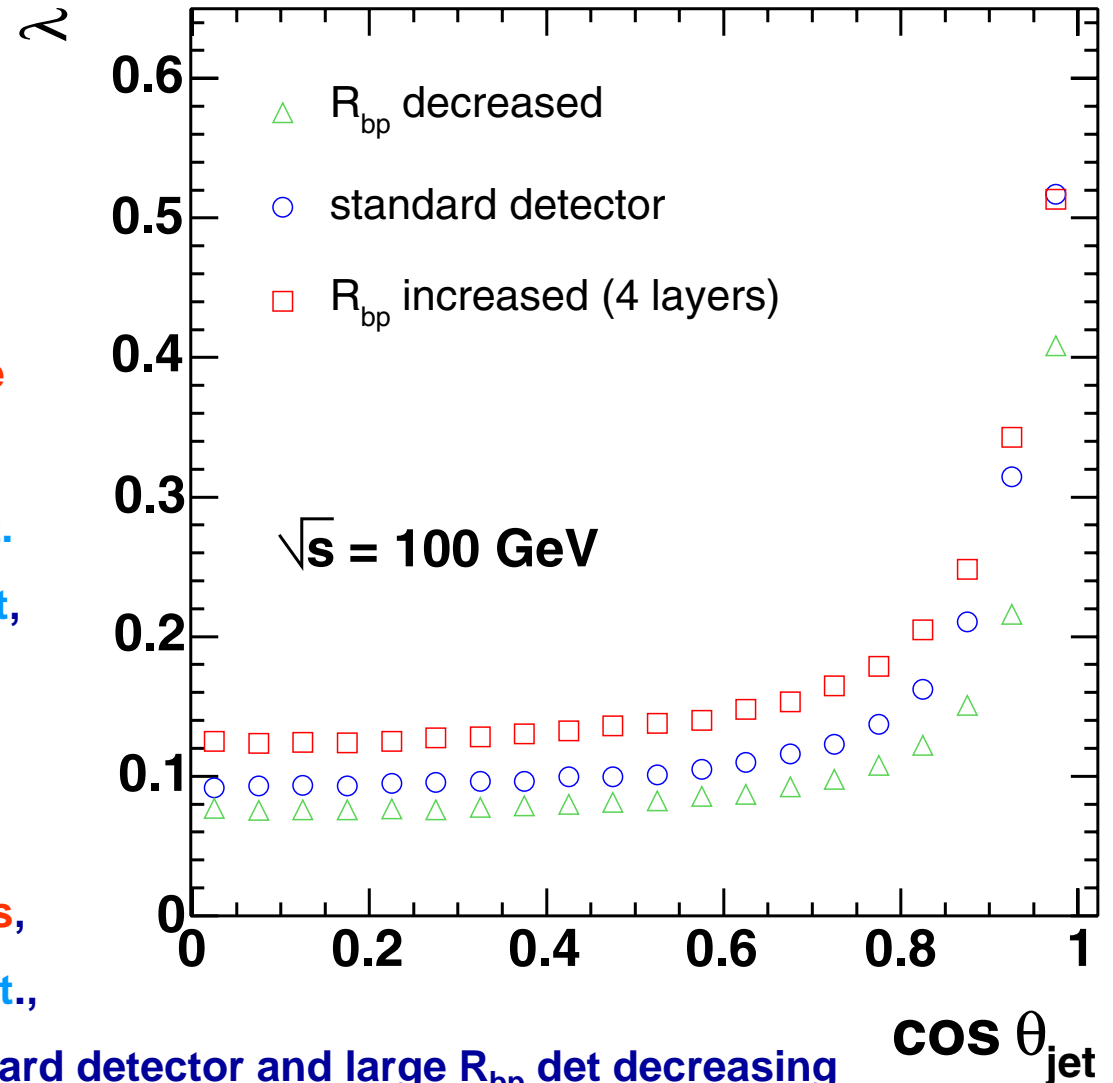
# Optimising the L/D cut



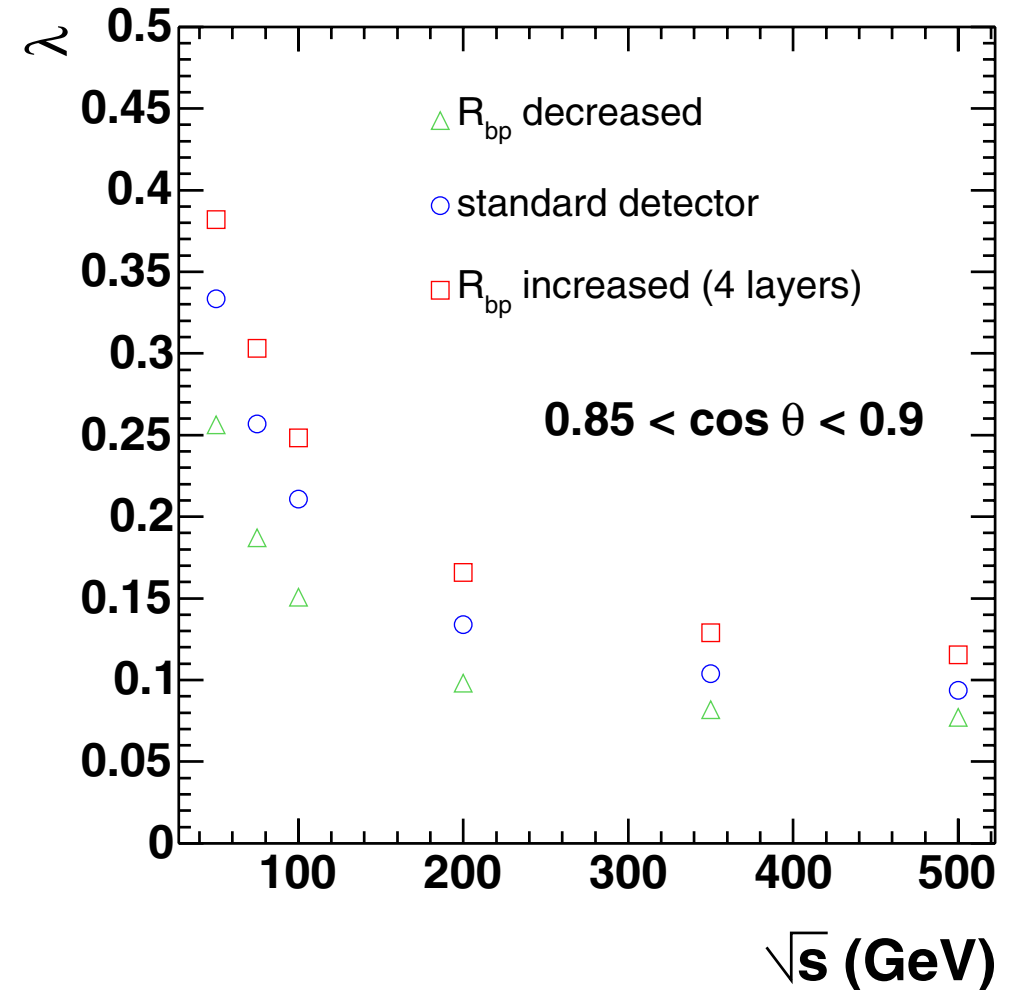
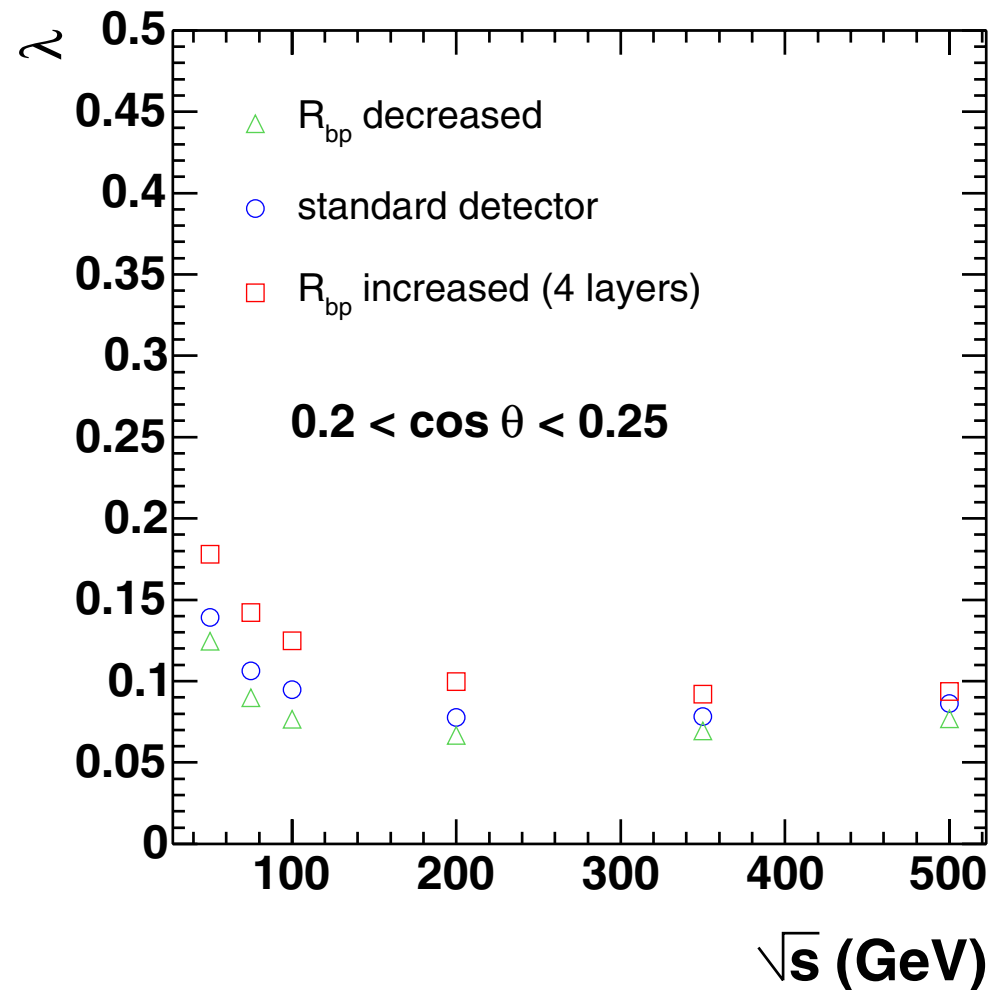
- leakage rates vary little with  $(L/D)_{\min}$  near the minimum value, energy dependence small
- for each detector  $(L/D)_{\min}$  is optimised at  $\sqrt{s} = 200$  GeV integrating over the range  $30^\circ < \theta < 150^\circ$
- **resulting cut values are**
  - small  $R_{bp}$  detector:  $(L/D)_{\min} = 0.17$
  - standard detector:  $(L/D)_{\min} = 0.18$
  - large  $R_{bp}$  detector:  $(L/D)_{\min} = 0.19$

# Polar angle dependence for different $R_{bp}$ values

- consider CM energy of 100 GeV, corresponding to jet energy of 50 GeV (common in multi-jet events):
- difference of detectors in performance stable over plateau region,
  - ~ 0.03 between standard, large  $R_{bp}$  det.
  - ~ 0.02 between standard, small  $R_{bp}$  det., where  $\lambda_0 \sim 0.095$  for standard detector
- towards the edge of the detector, difference between detectors increases, to ~ 0.10 between large & small  $R_{bp}$  det., with relative difference between standard detector and large  $R_{bp}$  det decreasing



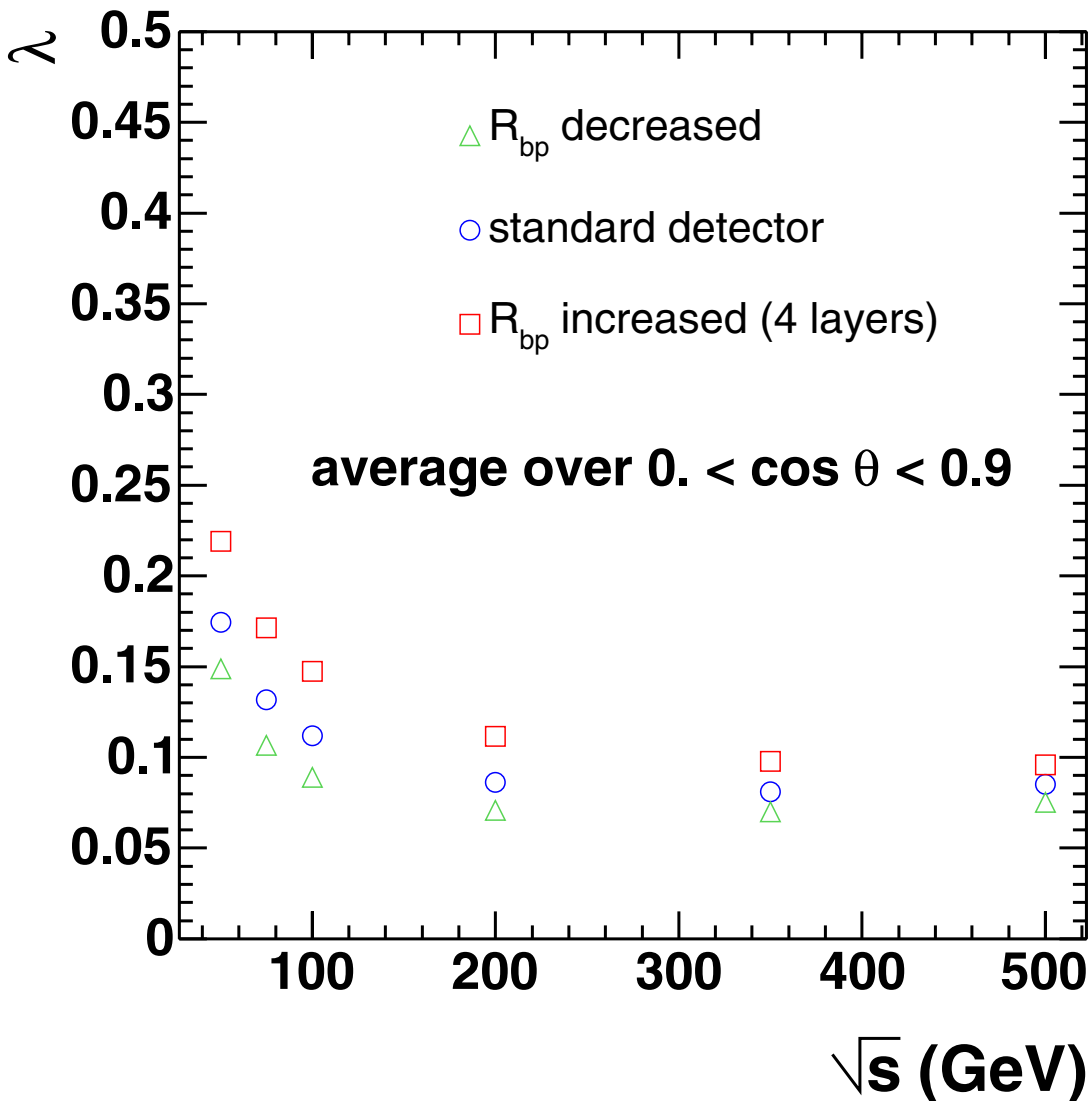
# Energy dependence for different $R_{bp}$ values



in central part of the detector, difference between standard and large  $R_{bp}$  detector is more pronounced, at the detector edge, difference between standard & small  $R_{bp}$  detector is larger



# Average leakage as function of CM energy



- in multijet events, performance has to be good over full angular range  $\rightarrow$  average over  $\cos \theta$  region (0, 0.9)
- both  $\lambda_0$  and difference in  $\lambda_0$  between detectors increase towards lower energies

# Attempt at estimating effective luminosities from $\lambda_0$

- **define luminosity factor** as the factor by which the integrated luminosity needs to be changed in order to measure the signal with the same statistical significance with modified detector compared to the standard detector  
  
i.e. **measured signal /  $\sigma(\text{signal})$  is equal**
- **N-jet luminosity factor  $f_{L,N}$**  is applicable to analyses, in which vertex charge needs to be reconstructed for N jets

# Attempt at estimating effective luminosities from $\lambda_0$

first estimate of luminosity factors

obtained as follows:

leakage rate large at low seed decay  
lengths

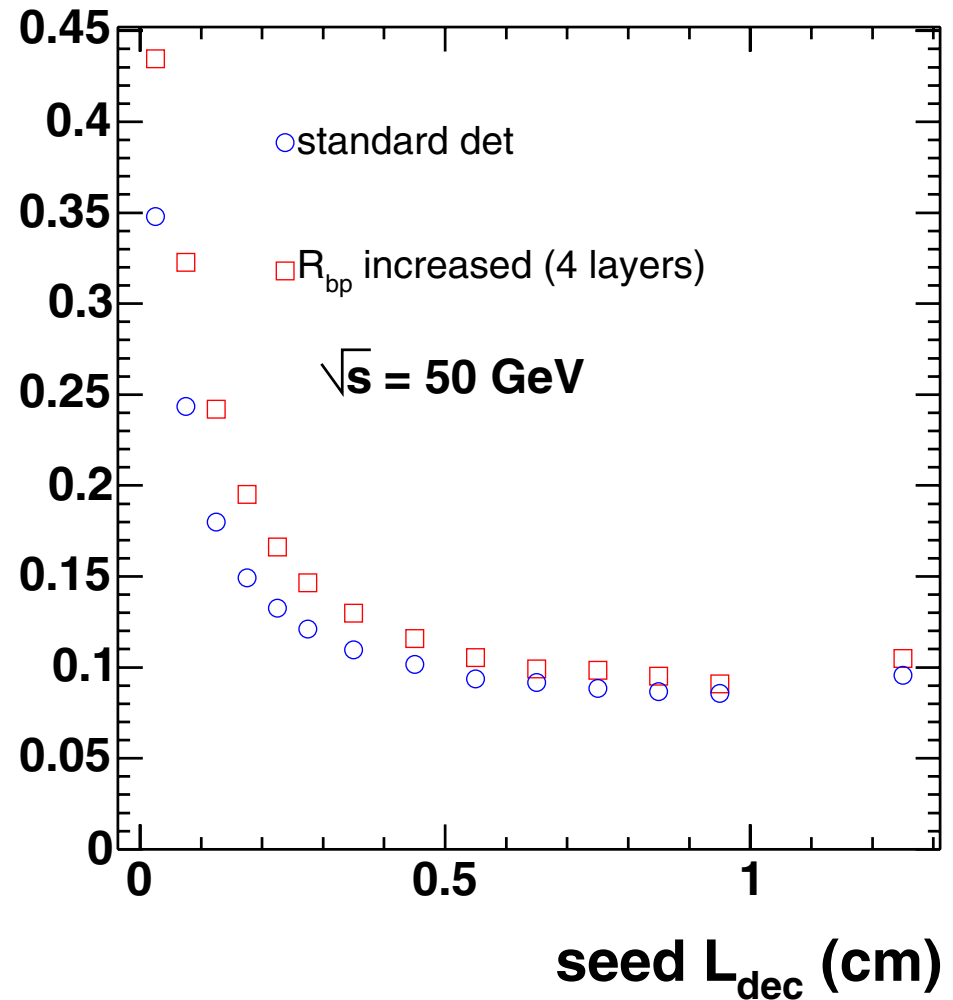
by increasing cut on decay length to

$L_{\text{dec,equiv}}$ , can improve performance

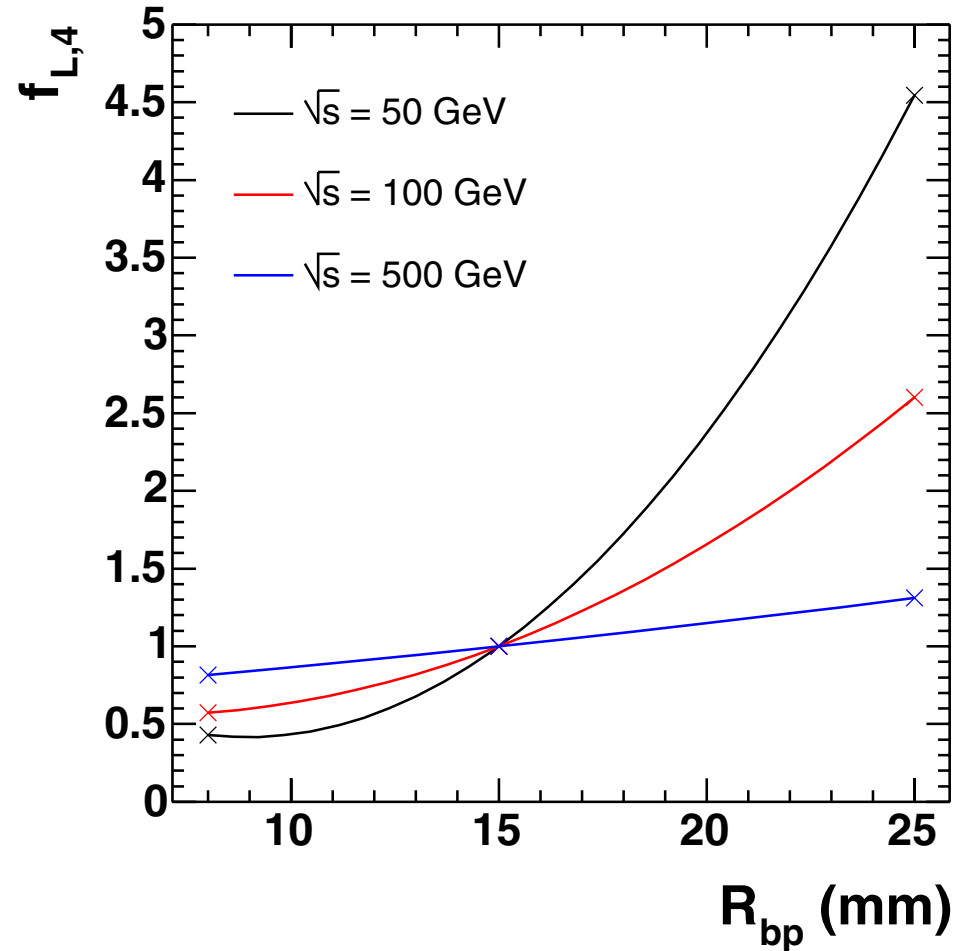
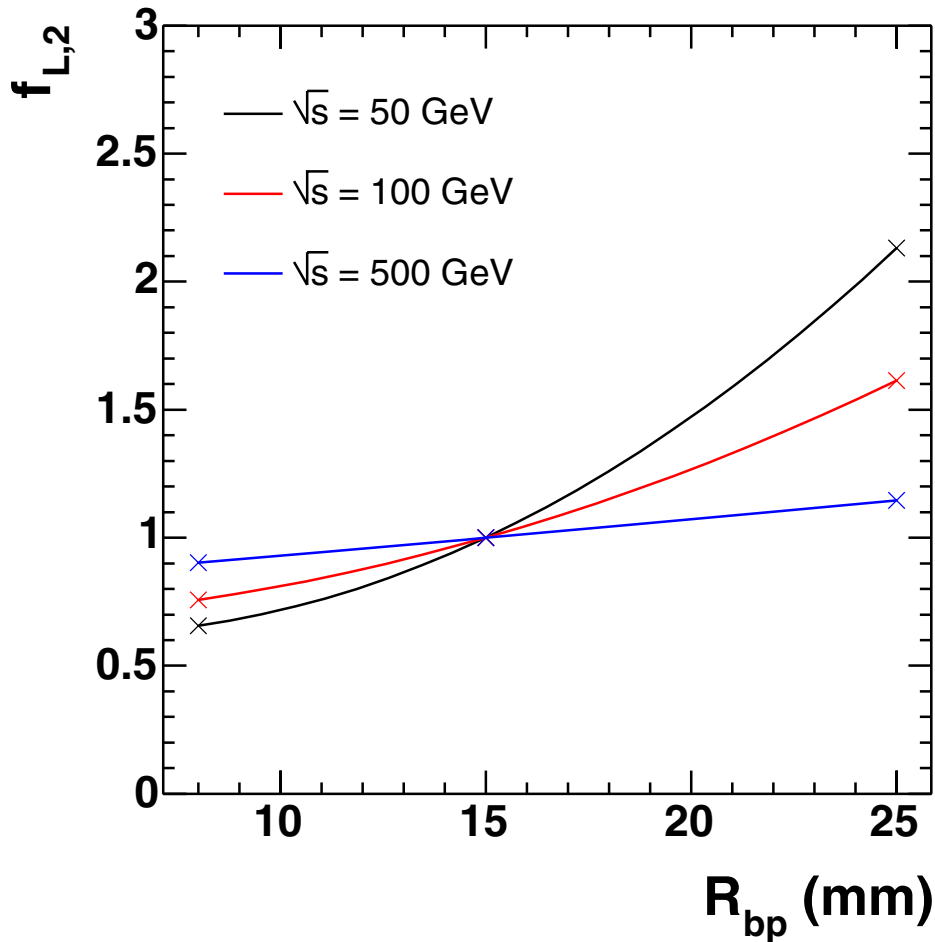
of the large  $R_{\text{bp}}$  detector, until  $\lambda_0$  agrees with  
that of the standard detector

increasing the cut results in loss in efficiency

→ need larger integrated luminosity to obtain  
sample of same statistical significance



## 2- and 4-jet luminosity factors



for channels depending on quark sign selection, significant increase in integrated luminosity

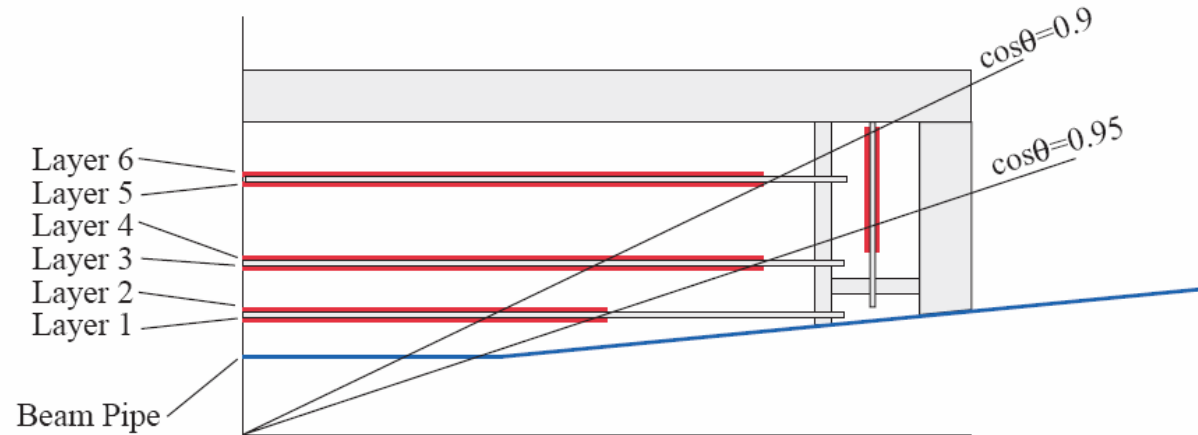
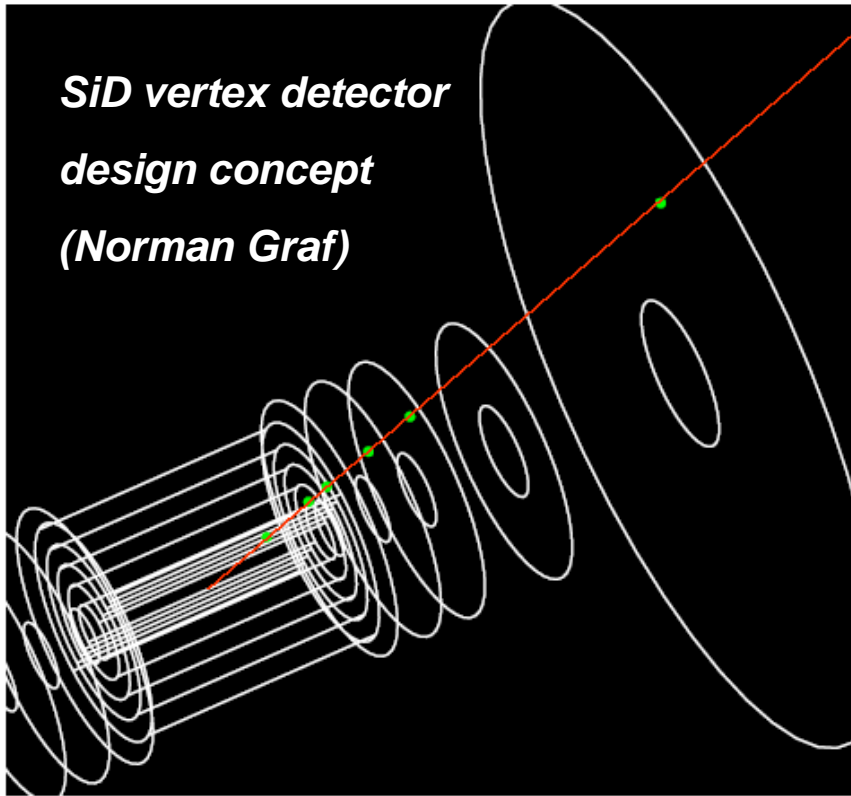
required to compensate for increase in beam-pipe radius – NB further remarks next page!

# Further remarks on translating to luminosity

- This **simplified method** for translating into luminosity **shows the trends**, but **somewhat exaggerates the detector dependence**.
- **better procedure is to weight events according to their significance, as function of  $L_{\text{dec}}$**
- **Comparison with very preliminary (last Sunday) hand calculation for  $\sqrt{s} = 50$  GeV**  
2-jet luminosity factor: by cut: 2.14  
by event weighting: 1.65 – 1.85 (background dependent,  
background  $\geq 10$  assumed)
- **No change in the conclusions: significant advantage for physics of detector with smaller beam pipe**

# Comparison with SiD and GLD vertex detectors

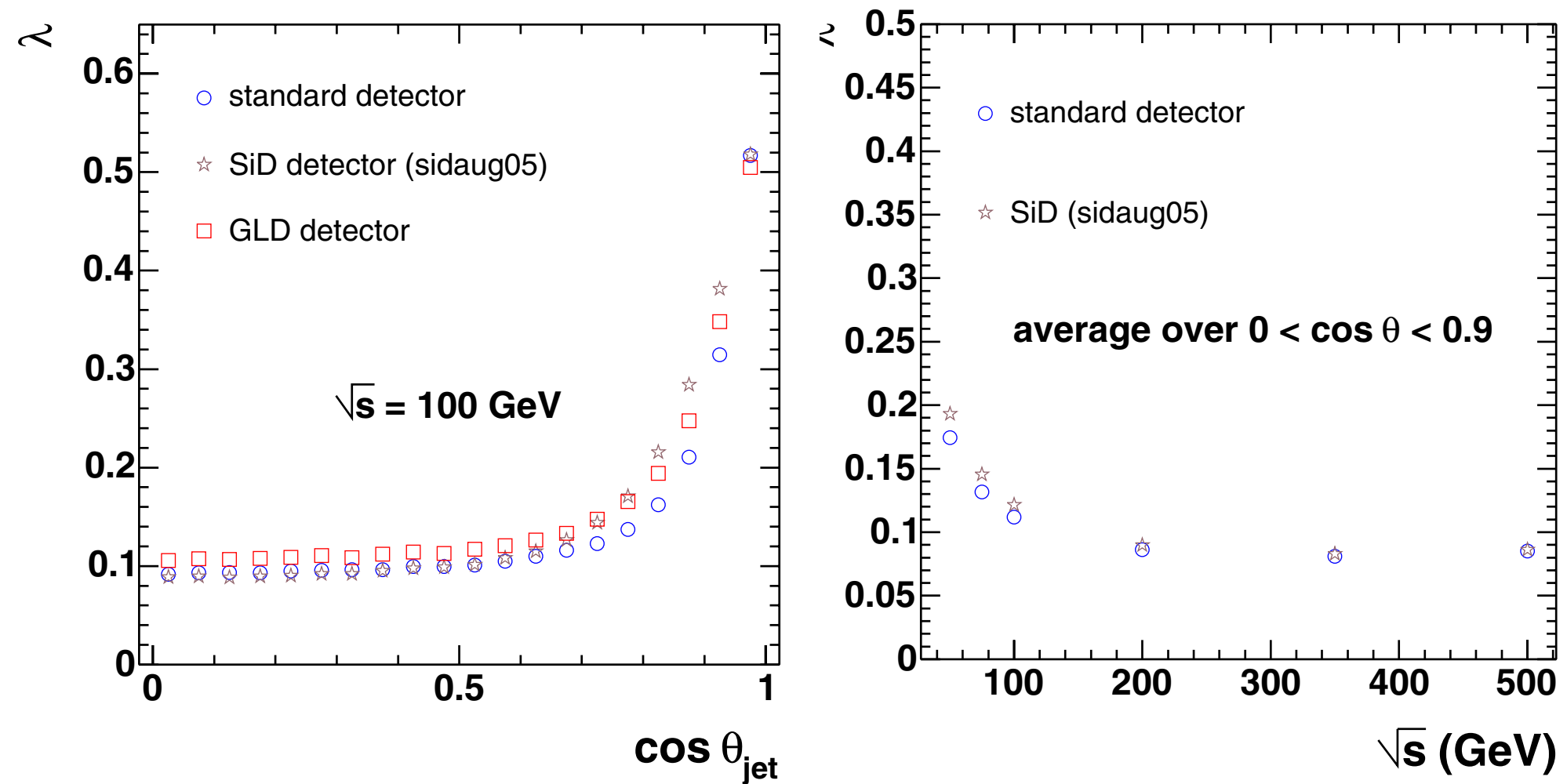
*SiD vertex detector  
design concept  
(Norman Graf)*



*GLD vertex detector design (one quadrant)*

- For comparison, both vertex detectors have been inserted into **same 'global' detector geometry as LDC vertex detector**, to decouple **vertex detector performance** from other effects
- **BUT:** effects such as **degradation of point resolution at oblique angles** and **radial shifts of barrel staves not taken into account: could degrade performance more strongly for LDC than for SiD**

# Comparison with SiD & GLD vertex detectors: Results



- material at the end of SiD short barrel staves compromises performance at large  $\cos \theta$
- GLD performance affected by larger beam pipe radius compared to 'standard' detector

# Summary

- **b quark sign selection is a powerful physics tool, which will greatly enhance sensitivity to new physics** – studied for the 40% of cases yielding charged B hadrons, by measuring their vertex charge
- performance is determined by probability of reconstructing a neutral B-hadron as charged
- this measurement is **sensitive to multiple scattering in the vertex detector** (**low momentum tracks in the decay chain become merged with the IP**)
- vertex detectors with beam pipe radii ranging from 8 – 25 mm have been compared; **estimates indicate that for channels depending on quark sign selection, a significant increase in integrated luminosity would be required to compensate for an increase in beam-pipe radius**
- **The short-barrel plus endcaps vertex detector of the SiD concept degrades at lower  $\cos \theta$  than the LDC long-barrel vertex detector**, due to the larger amount of material towards the central part of the detector;  
**GLD vertex detector performance is affected by the larger radius of the innermost detector layer**, dictated by pair-background extending further out in the lower B-field of the GLD detector

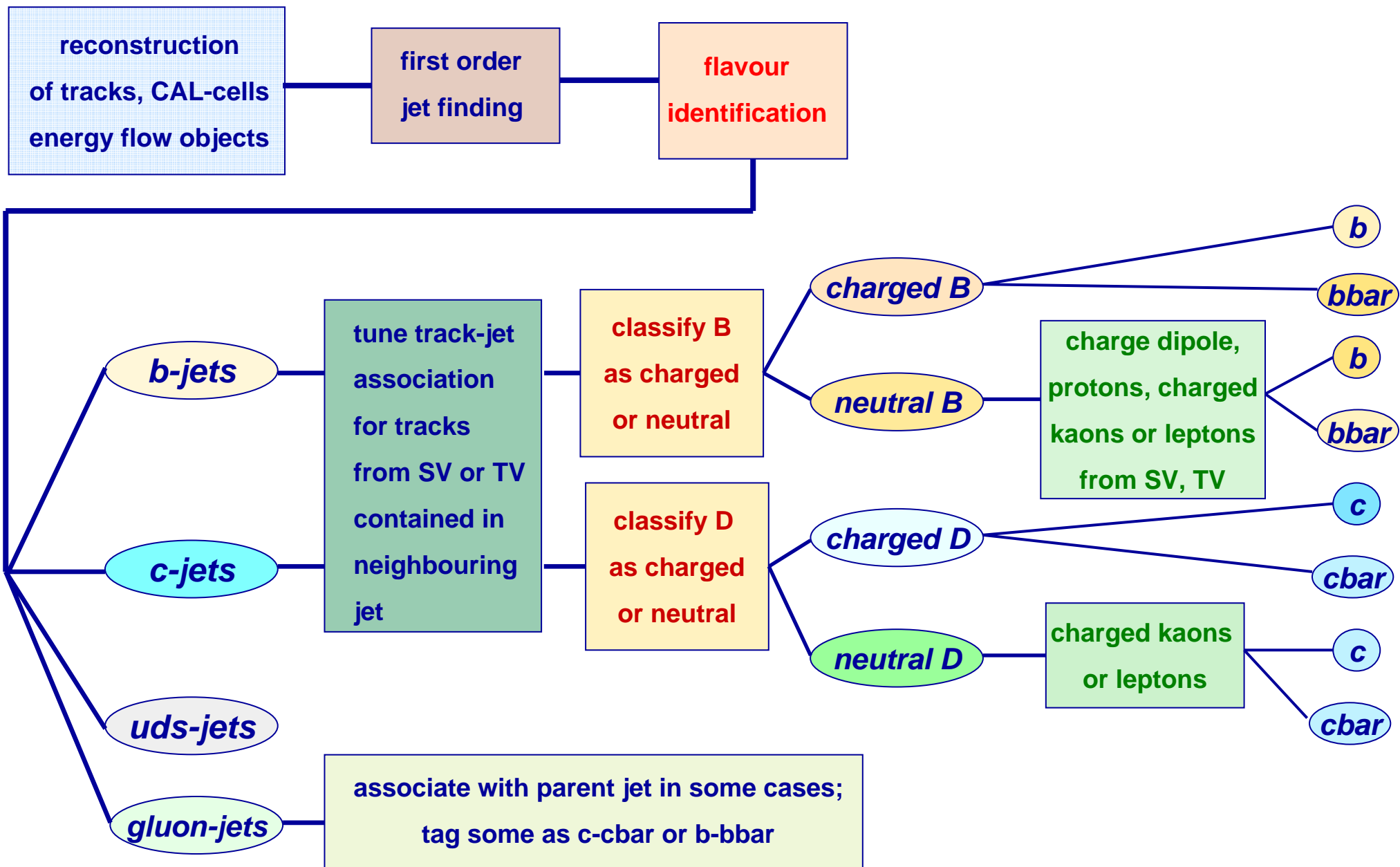


# Conclusions

- It is important that the final focus design should respect the baseline beam pipe radius of 12-15 mm.
- R&D to reduce beam pipe thickness to 0.4 mm and vertex detector layer thickness to  $0.1\% X_0$  is important.
- Higher solenoid field is important, since acceptable pair background rates on layer 1 need to be achieved.

# ***Additional Material***

# Typical event processing at the ILC



quark

b

hadron

0.4

0.6

$B^-$

$B^0$

vtx charge

$\lambda_{pm}$

$1-2\lambda_{pm}$

$\lambda_{pm}$

$X^{--}$

$X^-$

$X^0$

$0.5\lambda_0$

$1-\lambda_0$

$0.5\lambda_0$

$X^-$

$X^0$

$X^+$

b-bar

0.6

0.4

$B^0\text{-bar}$

$B^+$

$X^-$

$X^0$

$X^+$

$X^0$

$X^+$

$X^{++}$

Interpretation

b

b-bar

$$0.4(1-\lambda_{pm})+0.3\lambda_0+0.3\lambda_0$$

$$0.4(1-\lambda_{pm})+0.3\lambda_0+0.3\lambda_0$$

# Attempt at estimating effective luminosities from $\lambda_0$

with  $\varepsilon_b(L_{\text{dec}} > 0.03 \text{ cm}, R_{\text{bp}} = 15 \text{ mm})$  the b-tag efficiency of the standard detector  
corresponding to the standard  $L_{\text{dec}}$  cut value and  
 $\varepsilon_b(L_{\text{dec}} > L_{\text{dec,equiv}}, R_{\text{bp}} = 25 \text{ mm})$  that of the large  $R_{\text{bp}}$  detector at the  
point of equal  $\lambda_0$

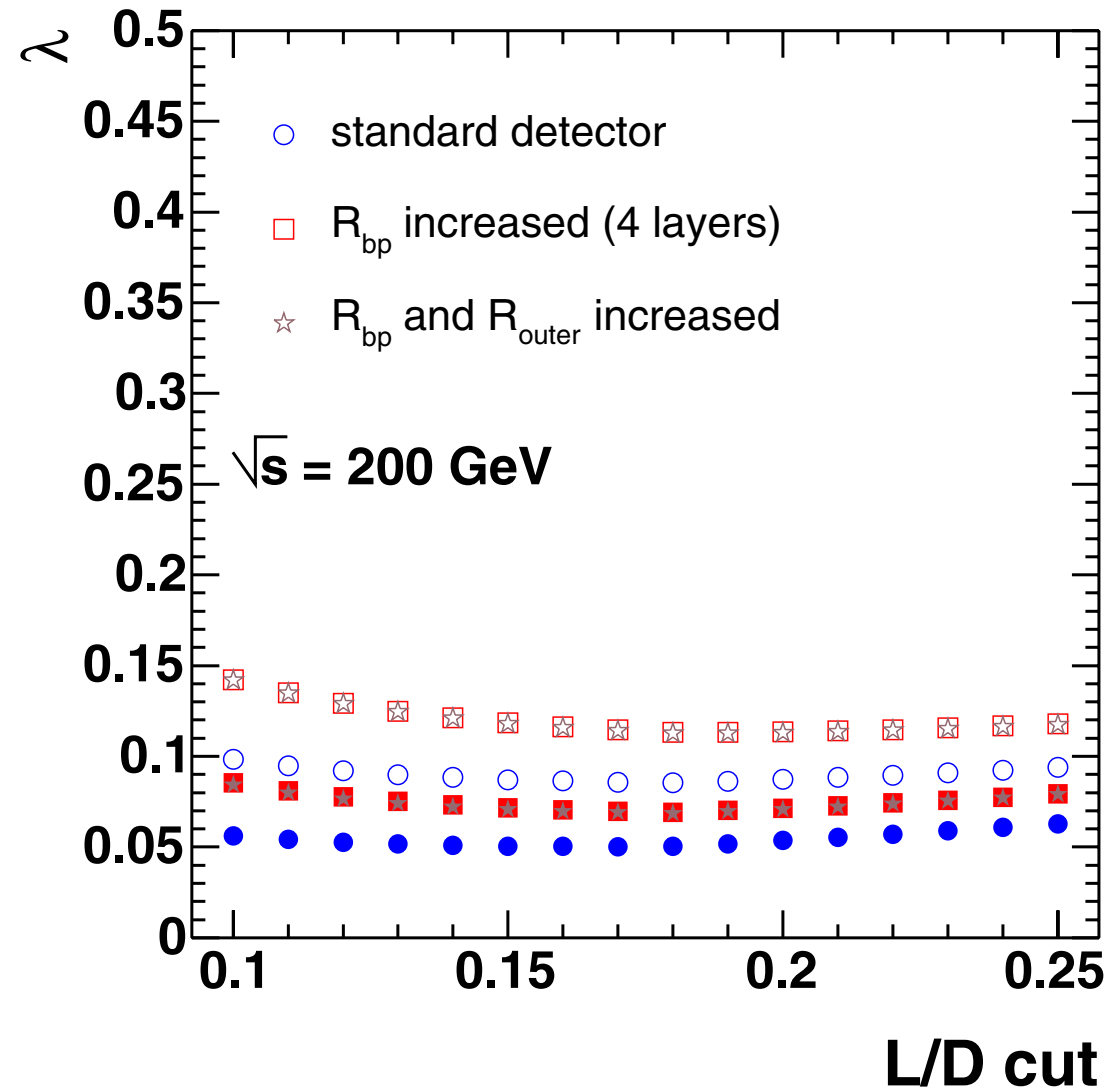
define **2-jet luminosity factor**  $f_{L,2}$  at  $R_{\text{bp}} = 25 \text{ mm}$  as

$$f_{L,2} = (\varepsilon_b(L_{\text{dec}} > 0.03 \text{ cm}, R_{\text{bp}} = 15 \text{ mm}) / \varepsilon_b(L_{\text{dec}} > L_{\text{dec,equiv}}, R_{\text{bp}} = 25 \text{ mm}))^2$$

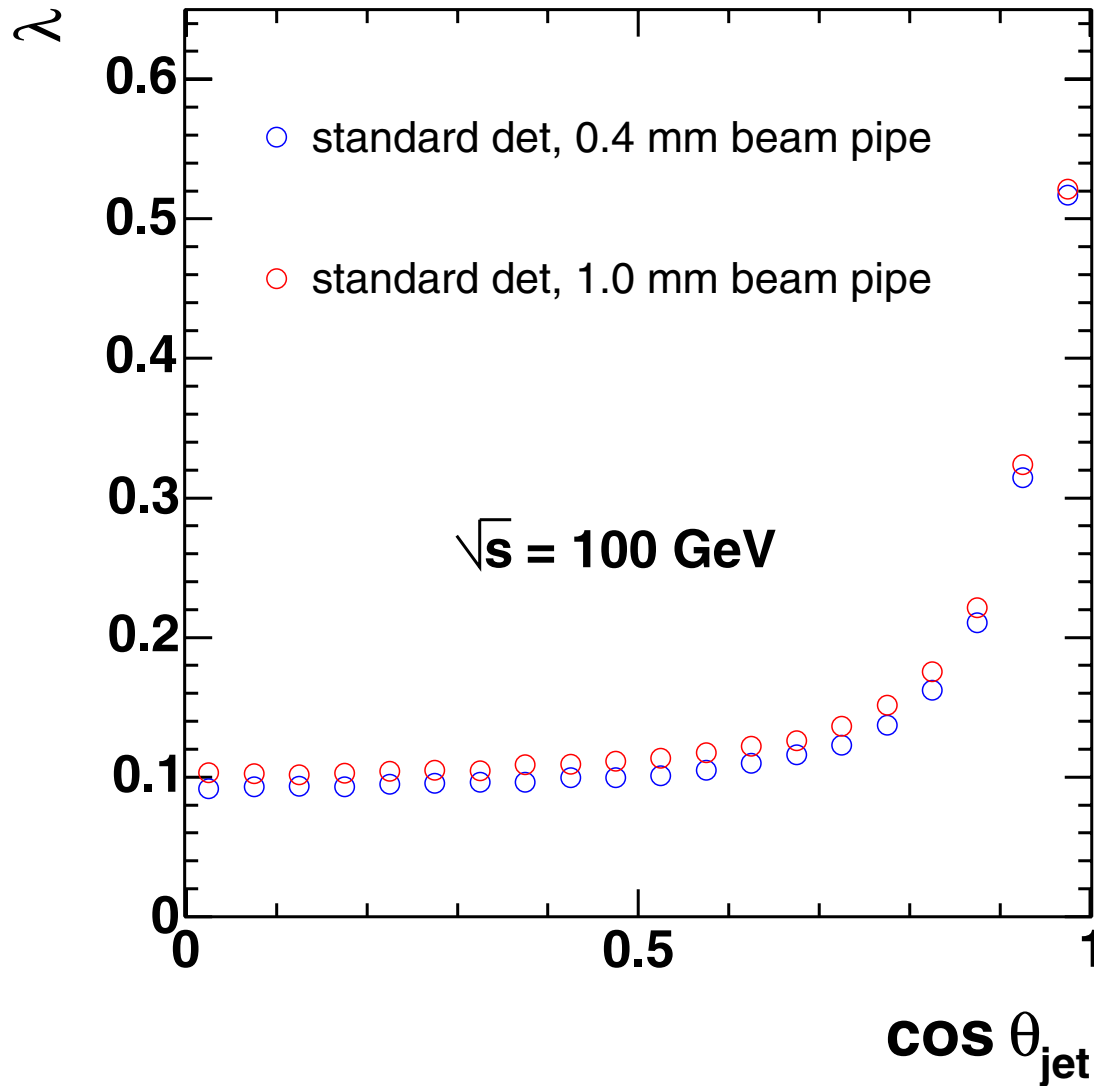
$$\text{4-jet luminosity factor } f_{L,4} = f_{L,2}^2$$

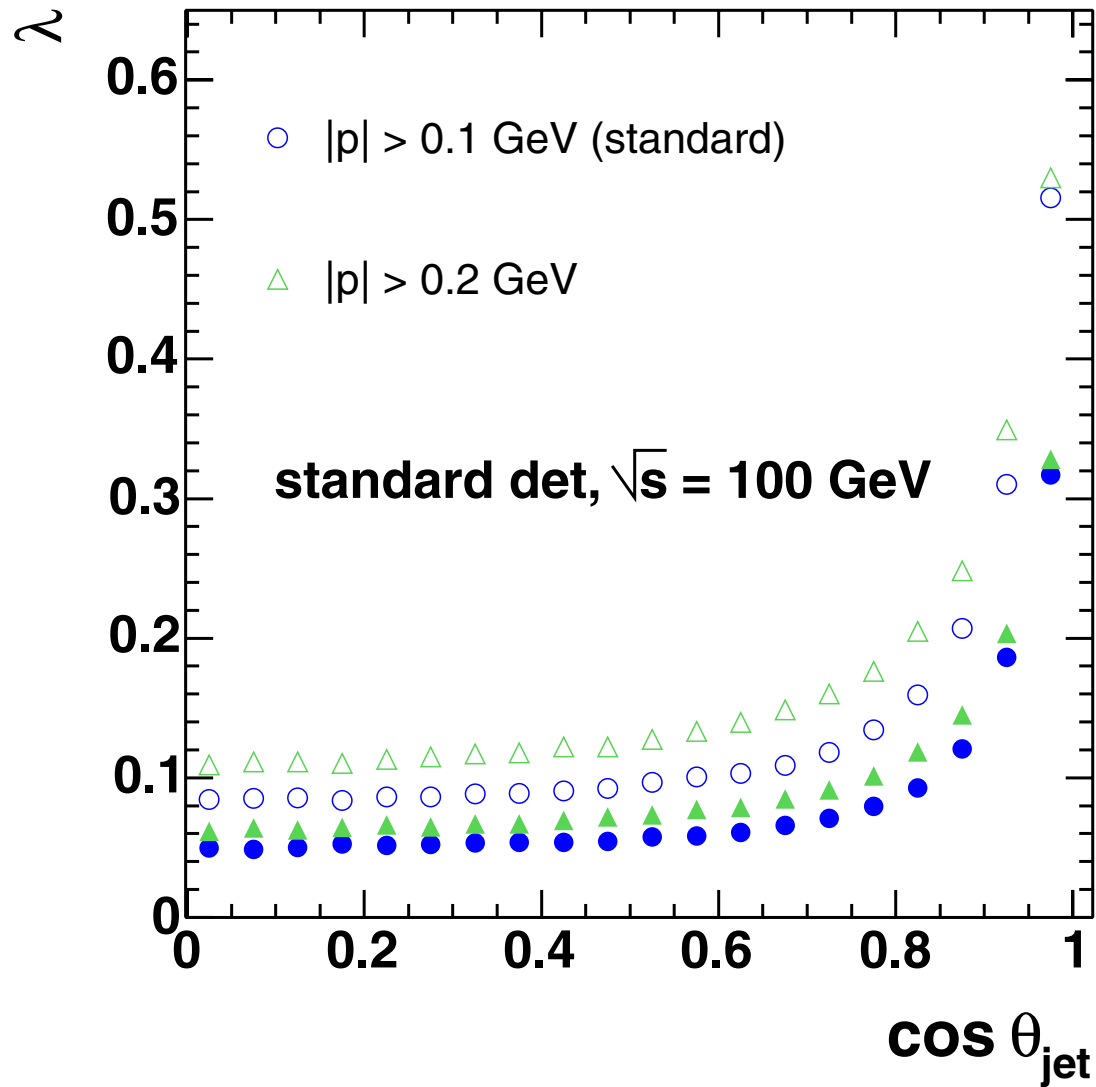
and equivalently for the standard and the small  $R_{\text{bp}}$  detector

# Adding a further layer to the $R_{bp} = 2.5$ mm detector



# Increasing beam pipe thickness for standard detector

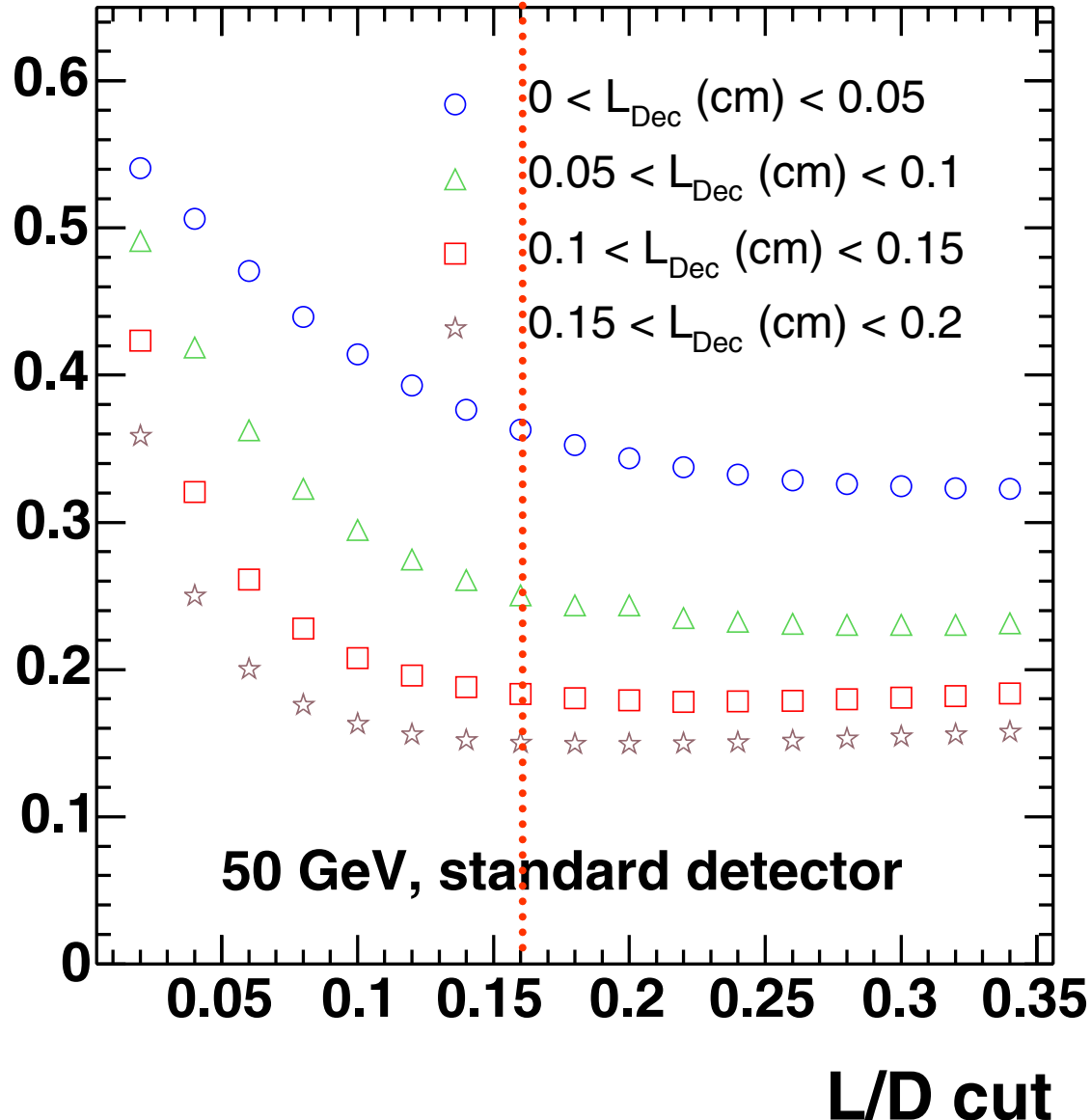






# L/D cut dependence in bins of seed decay length

$\lambda$

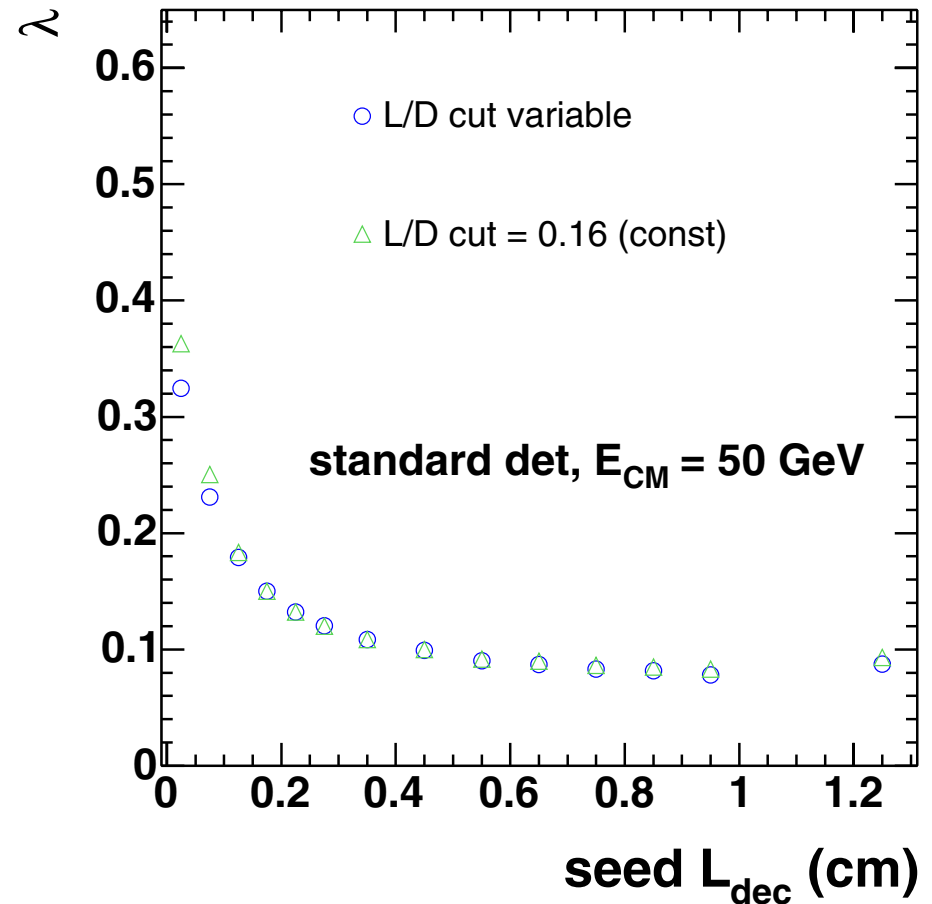
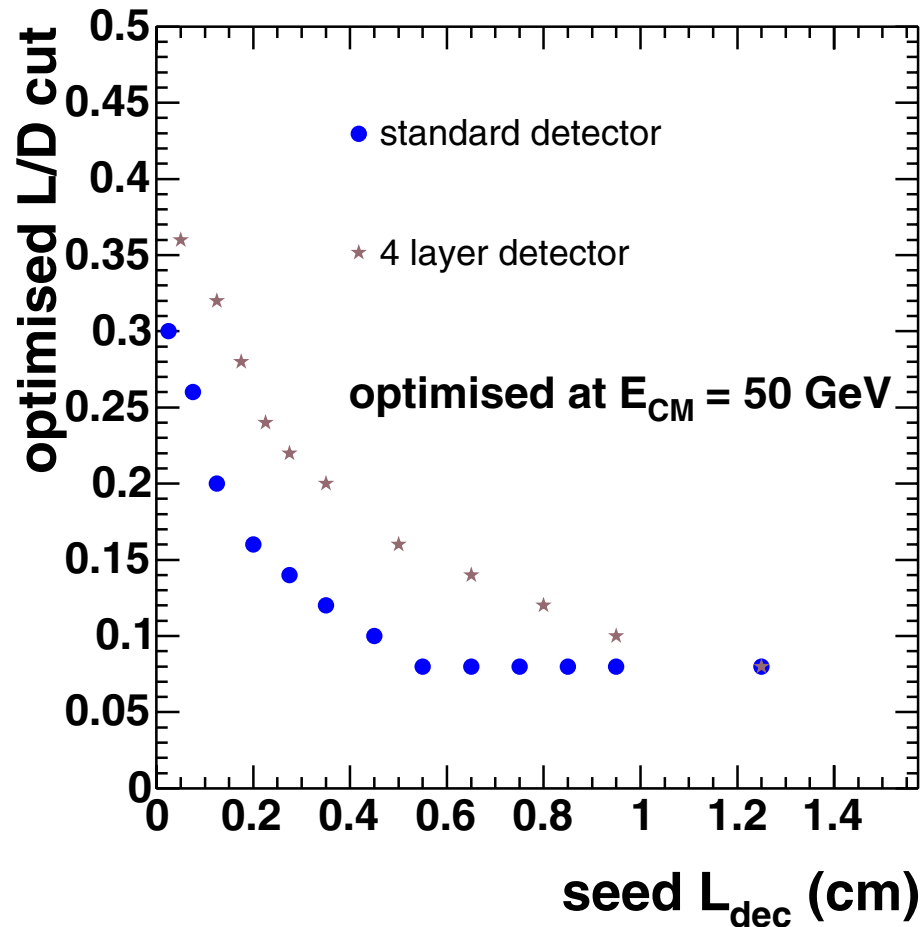


- decay length distribution peaks at much shorter distances from the IP for low than it does for high  $\sqrt{s}$
- ➔ at low  $\sqrt{s}$ , performance more affected by background from IP tracks and gluon splitting
- left:  $\lambda_0$  as function of L/D cut, in four bins of seed decay length
- optimal L/D cut decreases as one moves away from the IP
- dotted line: standard cut value

# Improvement obtained from variable L/D cut ?

dependence of  $\lambda_0$  on L/D cut flat over wide range of L/D in each  $L_{\text{dec}}$  bin

→ only first two  $L_{\text{dec}}$  bins show difference in  $\lambda_0$  when moving from const to variable L/D cut



change in resulting  $\lambda_0$ , integrated over  $L_{\text{dec}}$ , at the permille level → NOT USED

