

# **The Evolution from the L1/S1 to the L2/S2 Tracker**

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Presented at:

Berkeley 2000 Linear Collider Workshop  
Berkeley, California  
March 29, 2000

## Issues Driving the Changes

### Major

- Refined VTX design (S & L)
- Inclusion of Forward Disks (L only; S already there)
- Central Tracker Inner Radius (L only)
- Intermediate Tracking (L only)
- Smaller Radius Beampipe (L  $\rightarrow$  S = 1 cm)

### Minor

- Thinner Beampipe (S & L  $\rightarrow$  0.5 mm Be; 0.14% X0)
- Masking & Tolerances (100 mrad + 1cm clearance)
- VTX Cryogenic Containment (S & L; 0.77% X0)

## New Optimization Tool

Billior error matrix routine LCDTRK.F has been upgraded to allow mixed  $r-\phi$  and  $r-z$  systems (issue for L detector disks)

<http://www.slac.stanford.edu/schumm/lcdtrk19991014.tar.gz>

is a gzipped, tarred file containing:

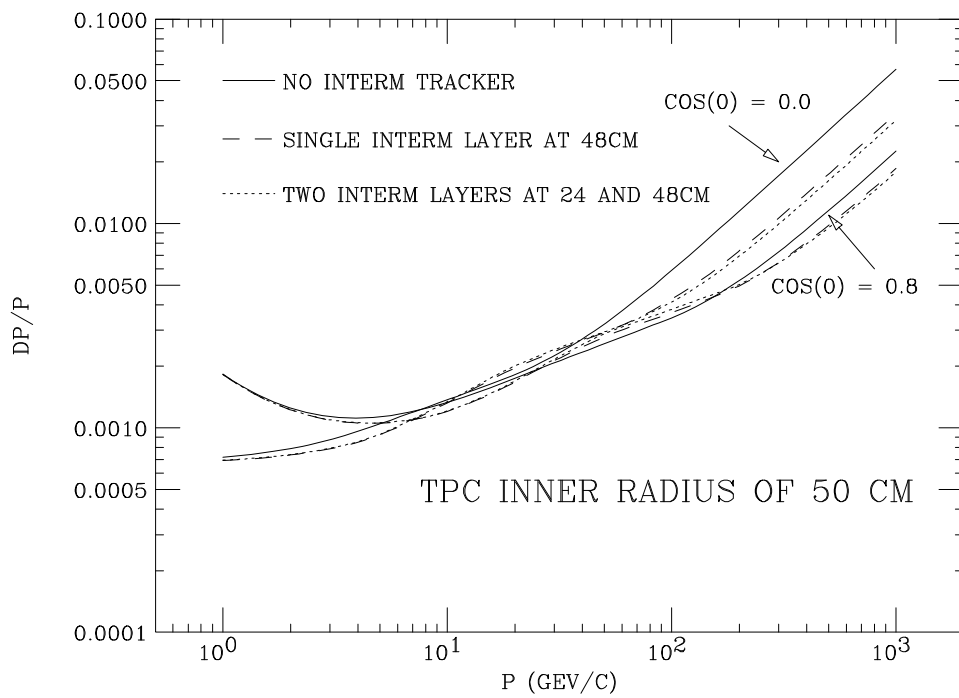
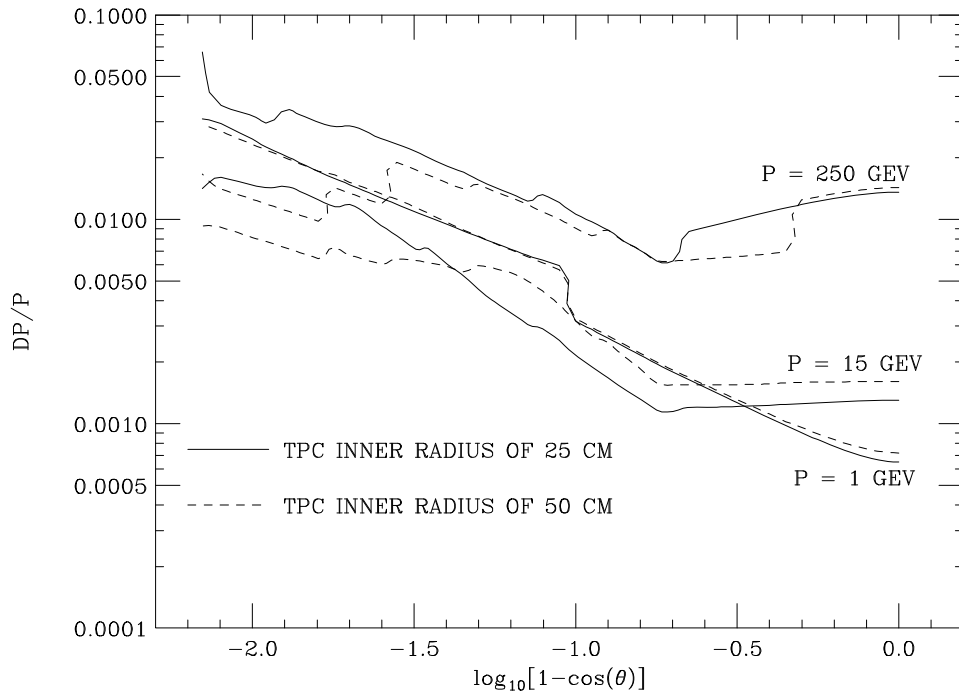
lcdtrk.f	Fortran Code
lcdtrk.txt	Documentation
des_small_1099.input	S2 Specification File
des_large_1099.input	L2 Specification File

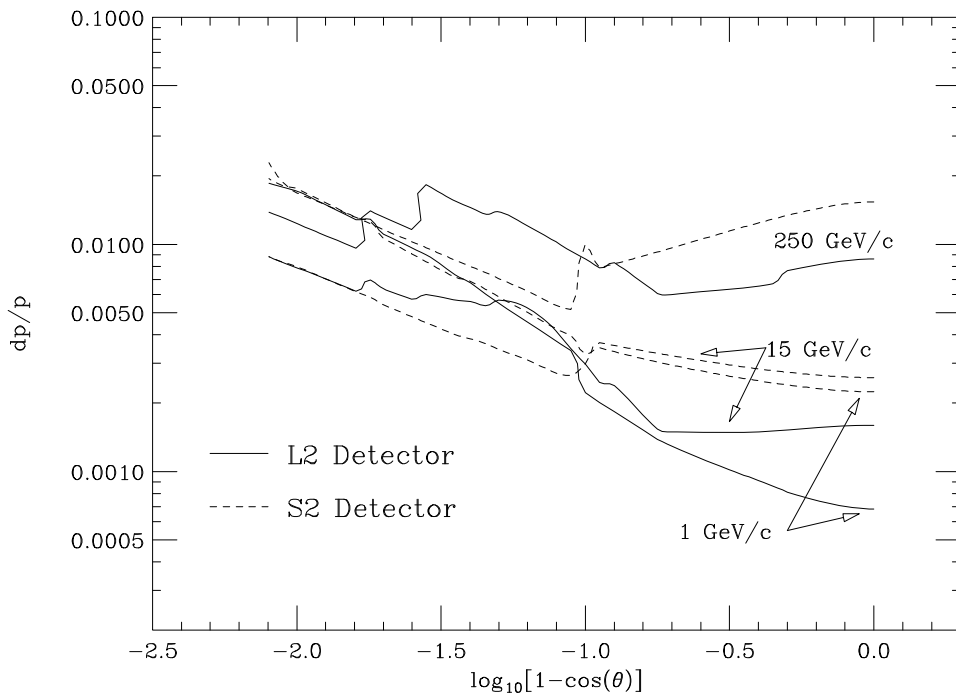
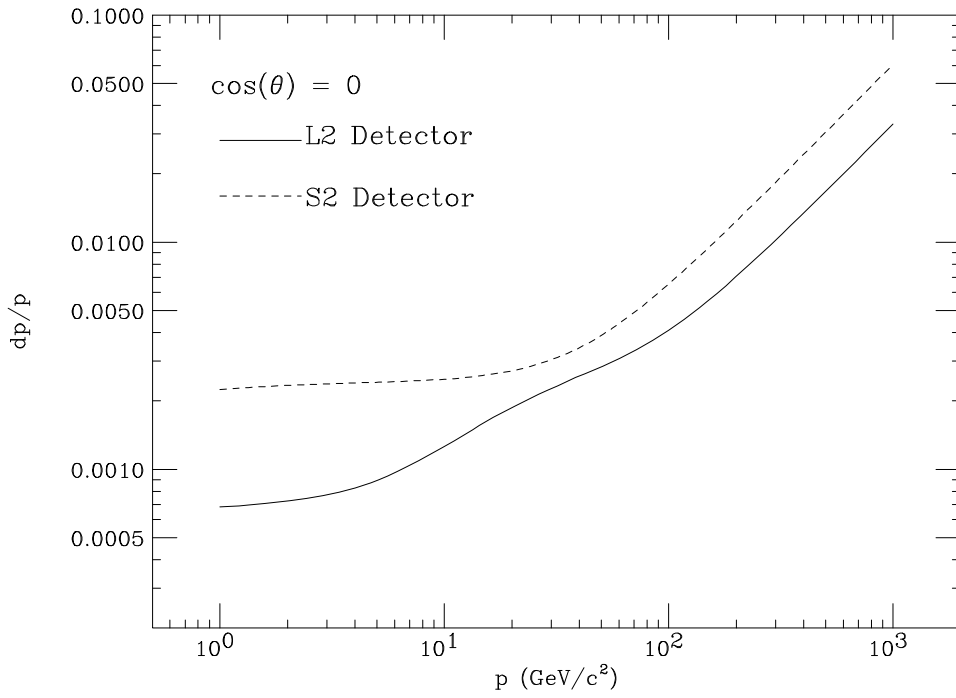
## L Detector Re-optimization

The inclusion of forward disks and intermediate tracking had a substantial impact on the L detector design.

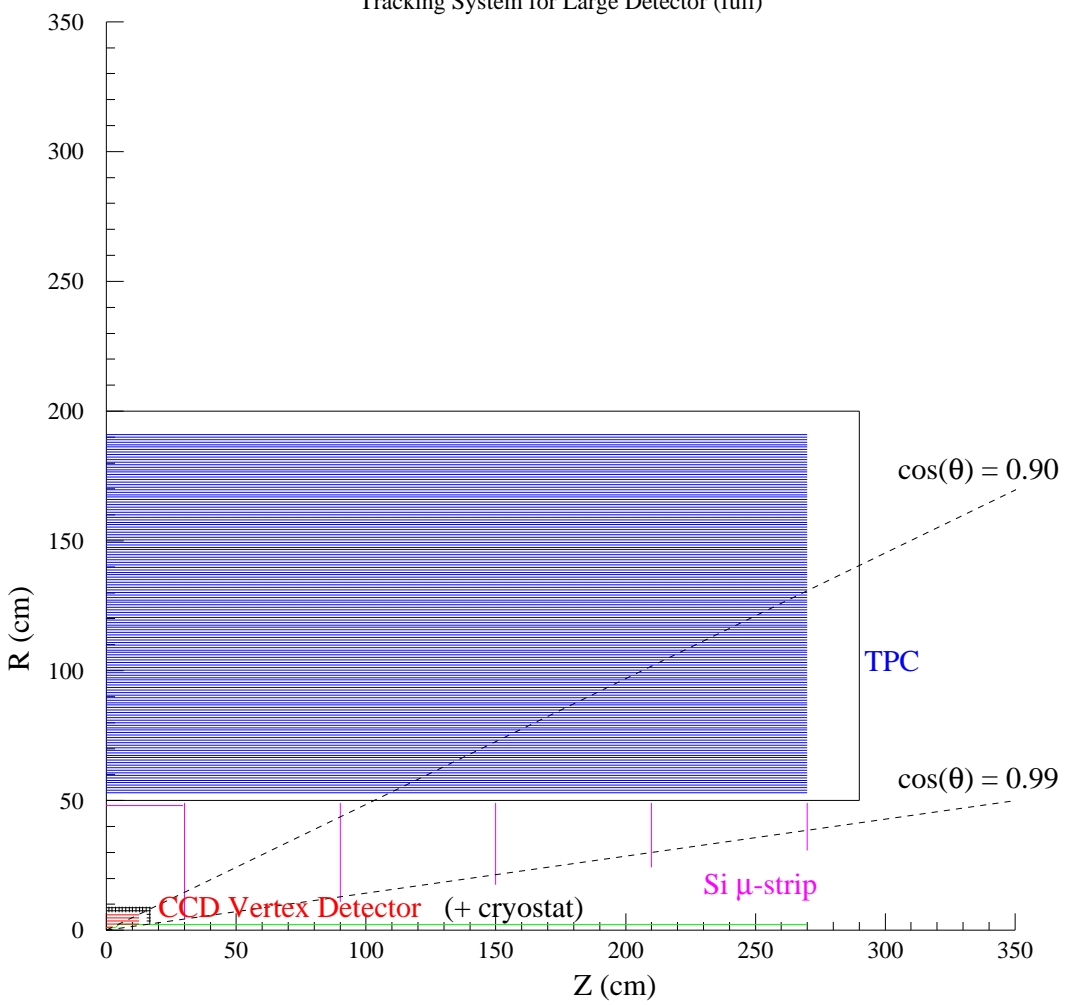
The L detector was re-optimized as follows:

- Include 5 disk layers between  $30 < z < 270$  cm.
- Explore 25 and 50 cm inner radius (with disks extending out to inner radius)  $\Rightarrow$  Choose 50 cm
- Explore zero, one (48 cm), and two (24 cm and 48cm) intermediate tracking layers  $\Rightarrow$  Choose one layer out to first disk (nothing beyond)

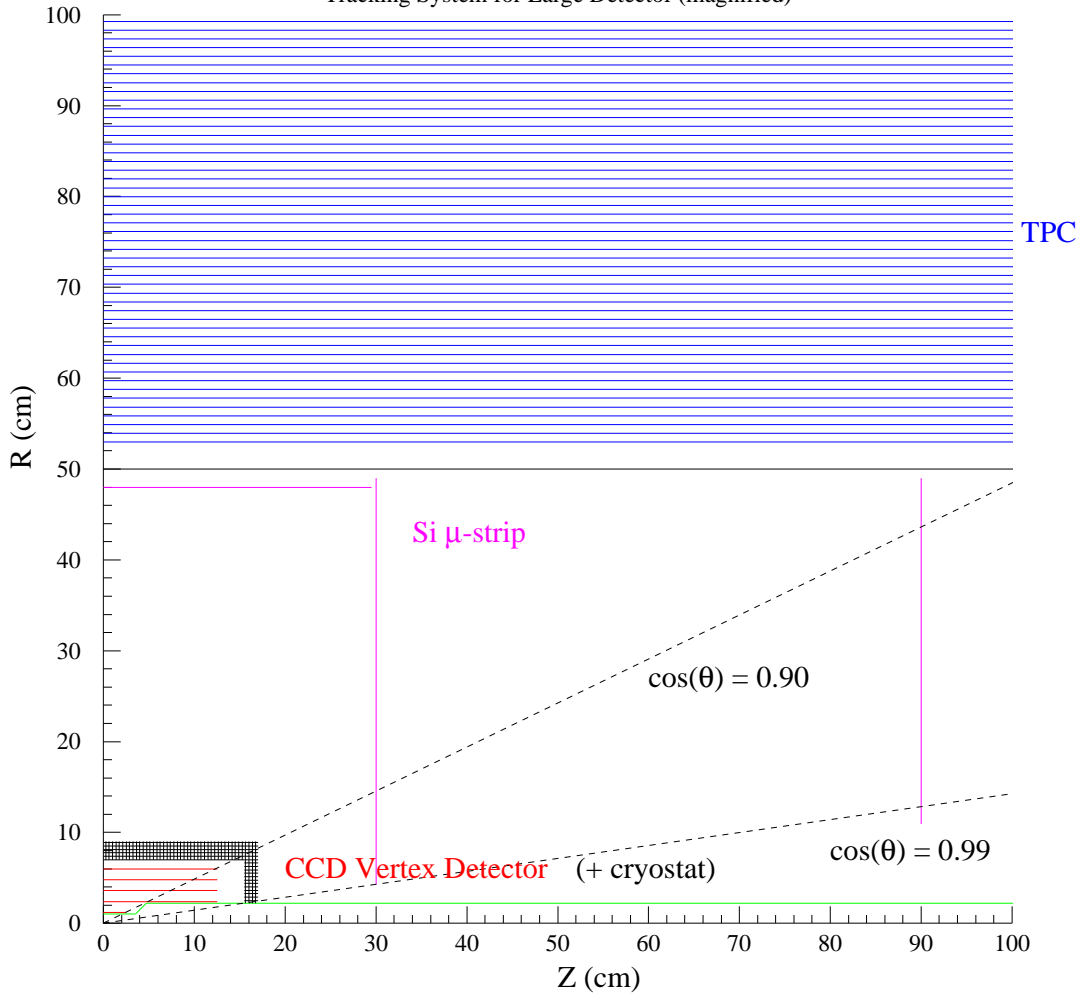




Tracking System for Large Detector (full)



Tracking System for Large Detector (magnified)





## MAJOR ISSUE: L/S BEAMPIPE RADIUS

Europeans ('L'-like option only) devised masking scheme to allow  $r_{pipe} \rightarrow 1.0$  cm (from 2.5 cm).

We adopted this approach (why not?)

Impact parameter resolution now *better* for L detector than S!

Has anyone thought similarly as carefully about S detector beampipe?

