ILD tracker performance: the prize for a smaller detector

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Outline



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 - Geometry used
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Conclusions

Present optimisation studies

Detector-component optimisation in ILD (post DBD):

- Presently
- Mainly has been about ECal
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- Only considers JER as metric mainly for highest energy jets.
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Effects of Tracking geometry

Reminder:

- Δ(1/p_T) ∝L^{-2.5} (2 purely geometric + (≥) 0.5 because of less points in TPC).
 - But only linear in σ_{point} and B-field
- Please note: Stored energy in B-field \$\sim B^2 V\$, so at equal stored energy, a smaller detector can have a higher field.
- Also: $\sigma_{point,TPC}^2 = \sigma_0^2(\sin \phi) + \frac{C_d^2(B)}{N_{eff}(\sin \theta)}Z$, $C_d^2(B) \propto 1/(1 + (\mu B)^2) \Rightarrow$ complicated relation, but gets better with shorter drift-length and higher *B*.
- Also: Higher B-field ⇒ possible to have smaller beam-pipe/vertex-detector ⇒ better IP-resolution.

Detailed estimation: SGV

- The description of the point-errors in the TPC have been extended to include all the terms in the description. Inputs:
 - $\sigma_{R\phi}$ and at σ_Z zero drift length.
 - Zero B-field diffusion in $R\phi$.
 - Mobility.
 - Track-radial direction angle dependence of $\sigma_{R\phi}$.
 - Ratio of diffusion in Z and R ϕ , default 2.

Numbers (mostly) from Ron Settles for T2K gas.

- Replace the default simplified TPC layer structure (pad-rows grouped by 9) to the full 225 layers ILD to simplify scaling.
- Script to scale the default ILD.

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TPC point-resolution vs. Z and B in SGV and DBD

- Points: Prototype measurements (from DBD/DBD SVN)
- Lines: Formula used in SGV.



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- ... 3.5 T to
- ... 5 T,
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Reduce $R_{VTX-inner}$ in proportion to $B \Rightarrow$ better σ_{ip}

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- Keep baseline aspect ratio.
- ② Keep baseline radius.
- Keep aspect ratio = 1
- Keep baseline length.
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(All showing the largest modification using SGV:s detector description visualiser)

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- Only Outer extent of the TPC modified. Everything outside was also moved, as was the FTD strip-discs. VTX, SIT and FTD pixels unchanged.
- Also modify B, keeping B²V constant (V=volume of solenoid).
- Keep B fixed, but modify TPC inner radius (and hence the outer layer of the SIT and the outer radius of the FTD discs.)
- Both 2 and 3.
- In addition to 4, also scale beam-pipe and VTX-inner with B.
- Scale B and beam-pipe/VTX-inner, but not TPC inner radius.

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Check $\Delta(1/p)$ and $\Delta(ip_{R\phi})$ at different p and $\cos\theta$ ($\Delta(ip_Z)$ similar to $\Delta(ip_{R\phi})$, angles not relevant - the other uncertainties dominate)

- Red/magenta: fixed aspect-ratio, decrease size.
- Blue: fixed R, decrease Z.
- Green/orange: fixed Z, decrease R.
- Black: TDR detector.
- $\Delta(1/p)$ vs. $\cos\theta$
- Rel. $\Delta(1/p)$ vs. $\cos \theta$
- Rel. Δ(1/p) vs. p
- Rel. $\Delta(ip_{R\phi})$ vs. p

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Check $\Delta(1/p)$ and $\Delta(ip_{R\phi})$ at different p and $\cos\theta$ ($\Delta(ip_Z)$ similar to $\Delta(ip_{R\phi})$, angles not relevant - the other uncertainties dominate)

- Red/magenta: fixed aspect-ratio, decrease size.
- Blue: fixed R, decrease Z.
- Green/orange: fixed Z, decrease R.
- Black: TDR detector.
- $\Delta(1/p)$ vs. $\cos \theta$
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The point of the exercise is to reduce the size (=area) of the calorimeters (in particular ECal). Here I show the performance as a function of $A_{ECal}/A_{ECal,TDR}$

- Circles/triangles: fixed aspect-ratio.
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- $\Delta(1/p)$, barrel.
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Filled: Only modify geometry; Open: also do other changes.

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dp, theta=30

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9th ILD opt 13 / 17

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Higgs recoil-mass @ 350 GeV: The recoil mass

- *E_{CMS}* ≠nominal, due to beam spectrum.
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 ⇒ see effect of detector alone.
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Higgs recoil-mass @ 350 GeV: The good, the bad, the ugly

- This shows observable recoil-mass for the nominal ILD (black), the worst case (red) and the best case (blue)
- ... and this shows the case if *E_{CMS}* would be known, ie. the pure detector effect.



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To substantiate: Fit the recoil-mass (Gaussian from 120 to 126.5 GeV in the observable case, free Gaussian in the E_{CMS} -known case)

- $\sigma_{M-recoil}$ for a representative set of options.
- Same, but in the "4T" case.
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- A large number of possible ways to reduce the size of the ILD tracking system were studied.
- A number of auxiliary changes that a reduced size would allow for were also studied: Increased B-field, changes of the inner radius of the TPC and/or the vertex detector.
- The errors of the basic helix parameters were evaluated for all of these scanning in momentum at a few fixed θ angles or in θ at a few fixed momenta.
- In addition, the precision on M_H from the recoil-mass method was evaluated with with SGV for a sub-set of the options.
- All taken together, the option with $R_{TPC}=160$ cm and/or $Z_{max,TPC}$ between 230 and 190 cm would be a viable option, provided the B-field is increased.

 These values correspond to a reduction of the ECal area of between 15 and 25 %, and a B-field between 3.7 and 3.9 T (or 4.2 to 4.4, if the baseline field would be increased tor4 T and T area area area

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ILD tracker size

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