

Impact of Tracker Design on Higgs Mass Resolution

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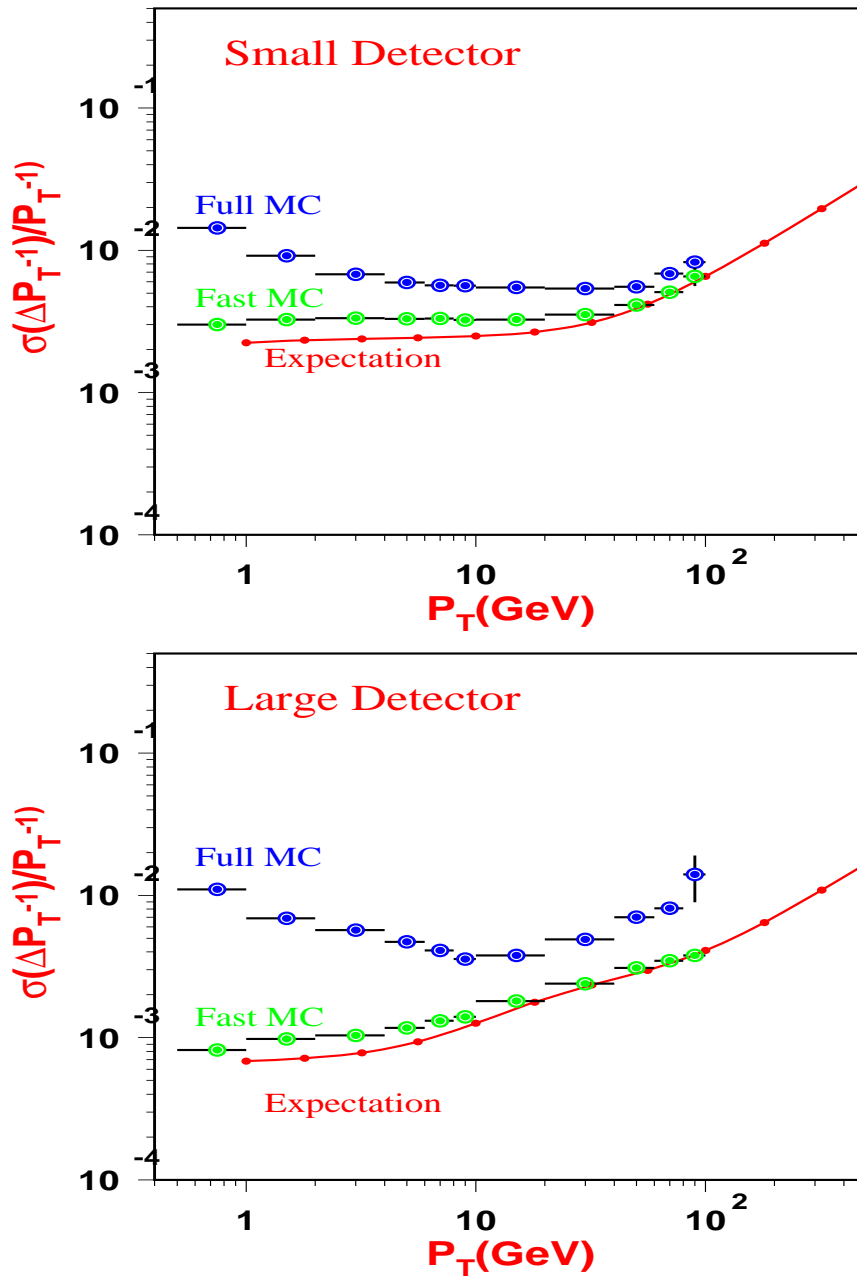
Johns Hopkins University, Baltimore

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Monte Carlo Generator & Simulation

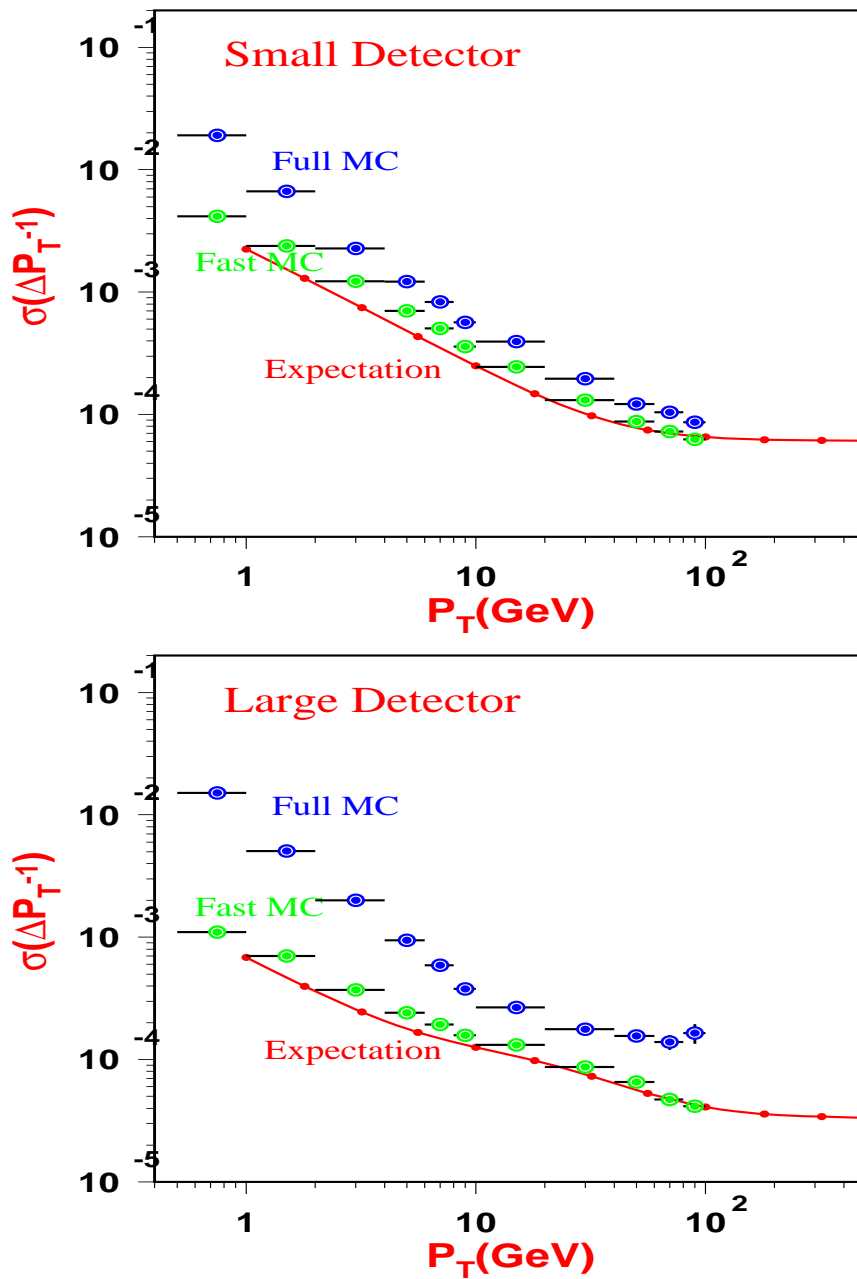
- MC Generator: PANDORA-PYTHIA V2.1
⇒ Thanks to Michael E. Peskin, Masako Iwasaki.
- Analysis Platform: JAVA Analysis Studio V2.2.1
⇒ Thanks to Tony Johnson, Mike Ronan.
- Fast MC with beam spot constraint
⇒ Thanks to Wolfgang Walkowiak.
- Full MC udscb comes from lccdata server
- Higgs mass resolution is based on Fast MC sample
- $e^+e^- \rightarrow ZH \rightarrow e^+e^- X(\gamma)$
 $\sqrt{S} = 350, 500 \text{ GeV}$
 $M_H = 140 \text{ GeV}, \mathcal{L} = 500 \text{ fb}^{-1}$

Track Momentum Resolution



- udscb Full MC at 500 GeV: 94315(L2),125039(S2)
- udscb Fast MC at 500 GeV: 95668(L2),117676(S2)

Track Momentum Resolution

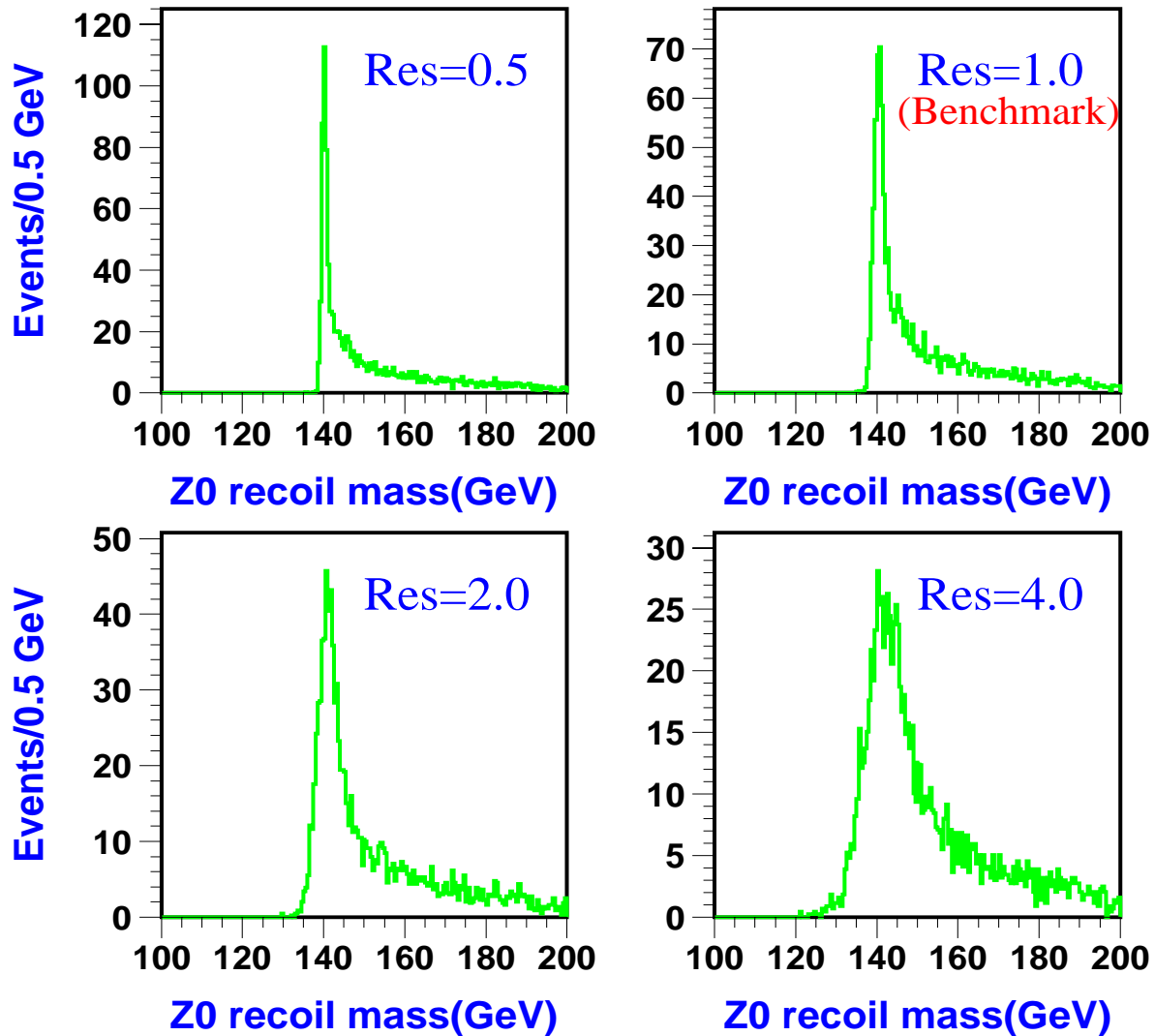


- Fitting by Gaussian Distribution

⇒ Track resolution from full MC is worse than that from fast MC by factor of $2 \sim 4$.

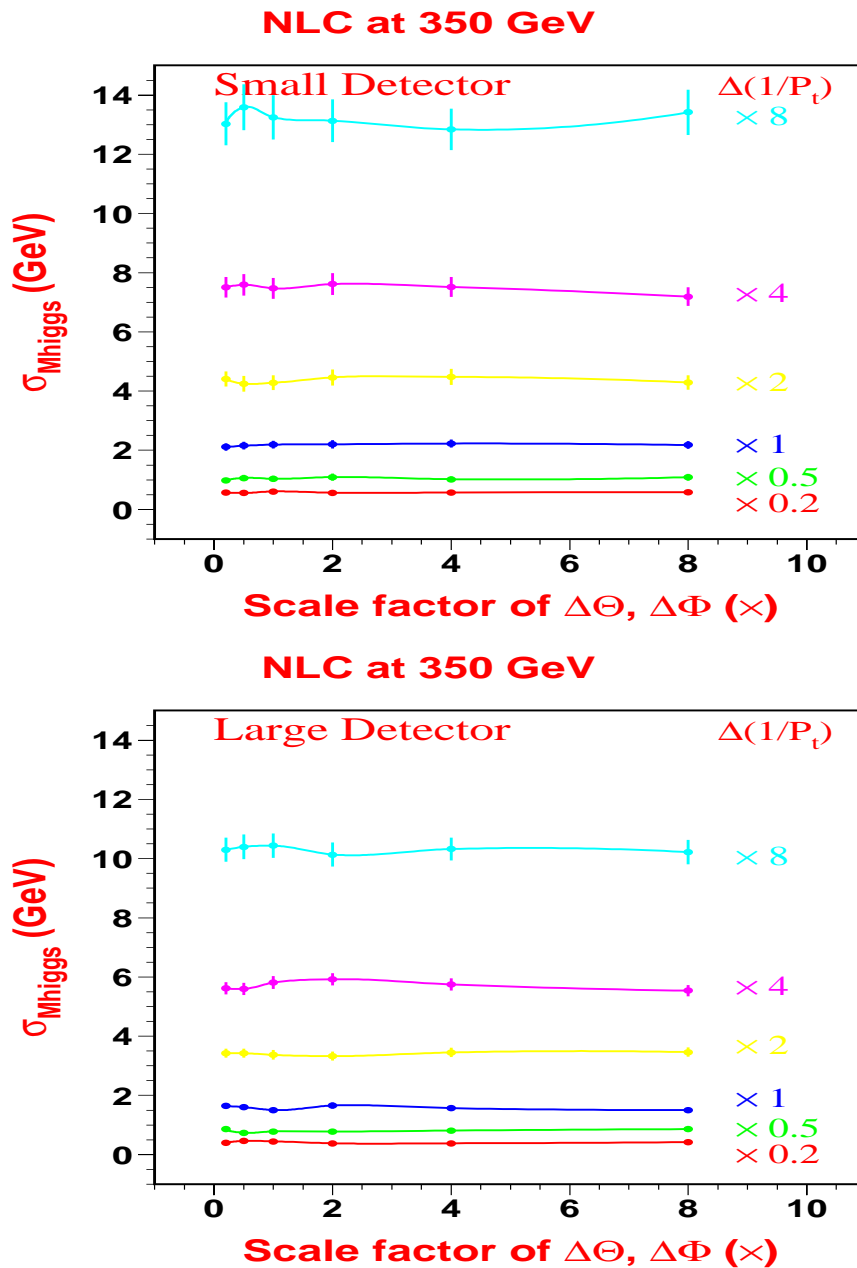
Higgs Mass Distributions

NLC at 350 GeV



- FAST MC: $ZH \rightarrow e^+e^-X(\gamma)$, $M_H = 140 \text{ GeV}$, $\mathcal{L} = 500 \text{ fb}^{-1}$
- Higgs mass distributions are changed while track resolutions $(\Delta 1/P_t, \Delta\theta, \Delta\phi)$ are scaled by factor Res(0.5, 1.0, 2.0, 4.0).

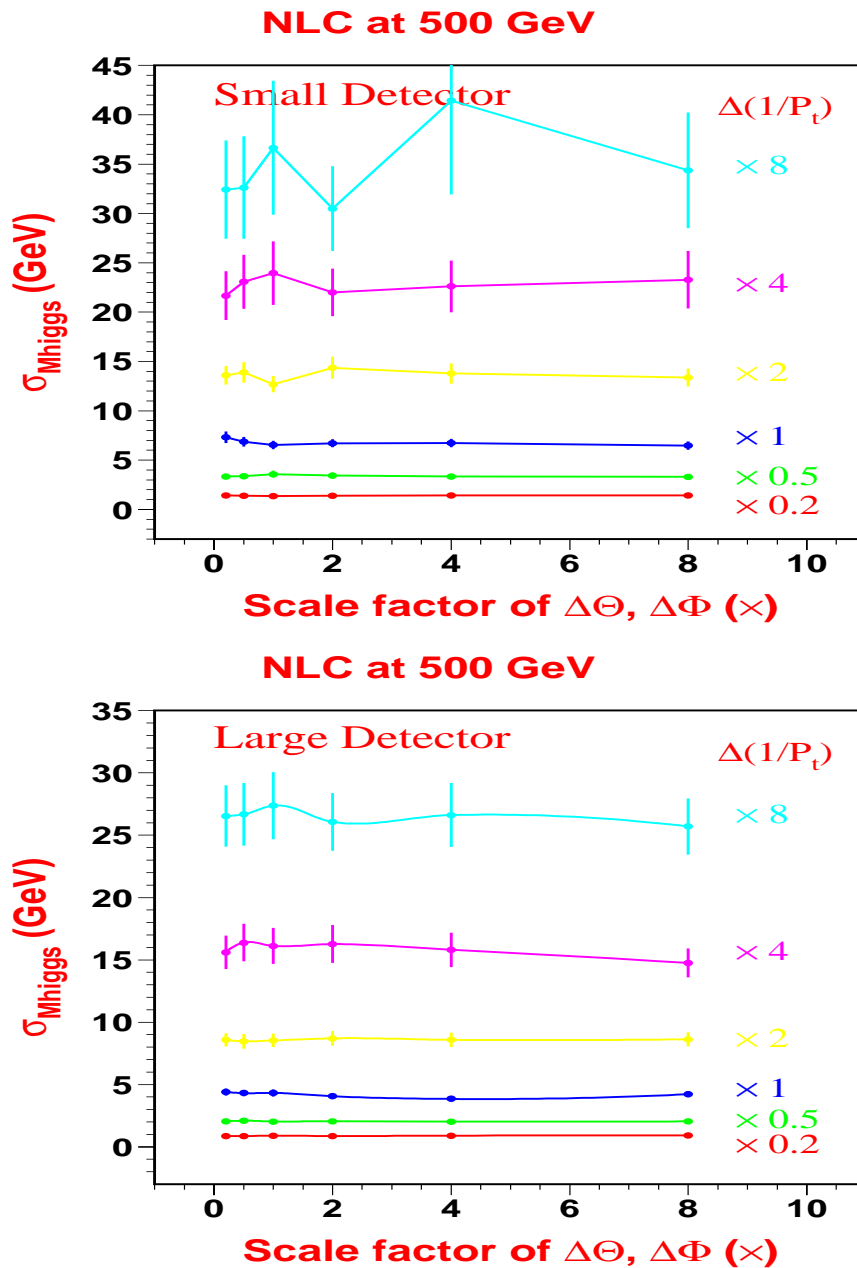
Higgs Mass Resolutions at 350 GeV



- Raw recoil mass is fitted by single gaussian.

\implies Higgs mass resolution is **insensitive** to track angular resolution.

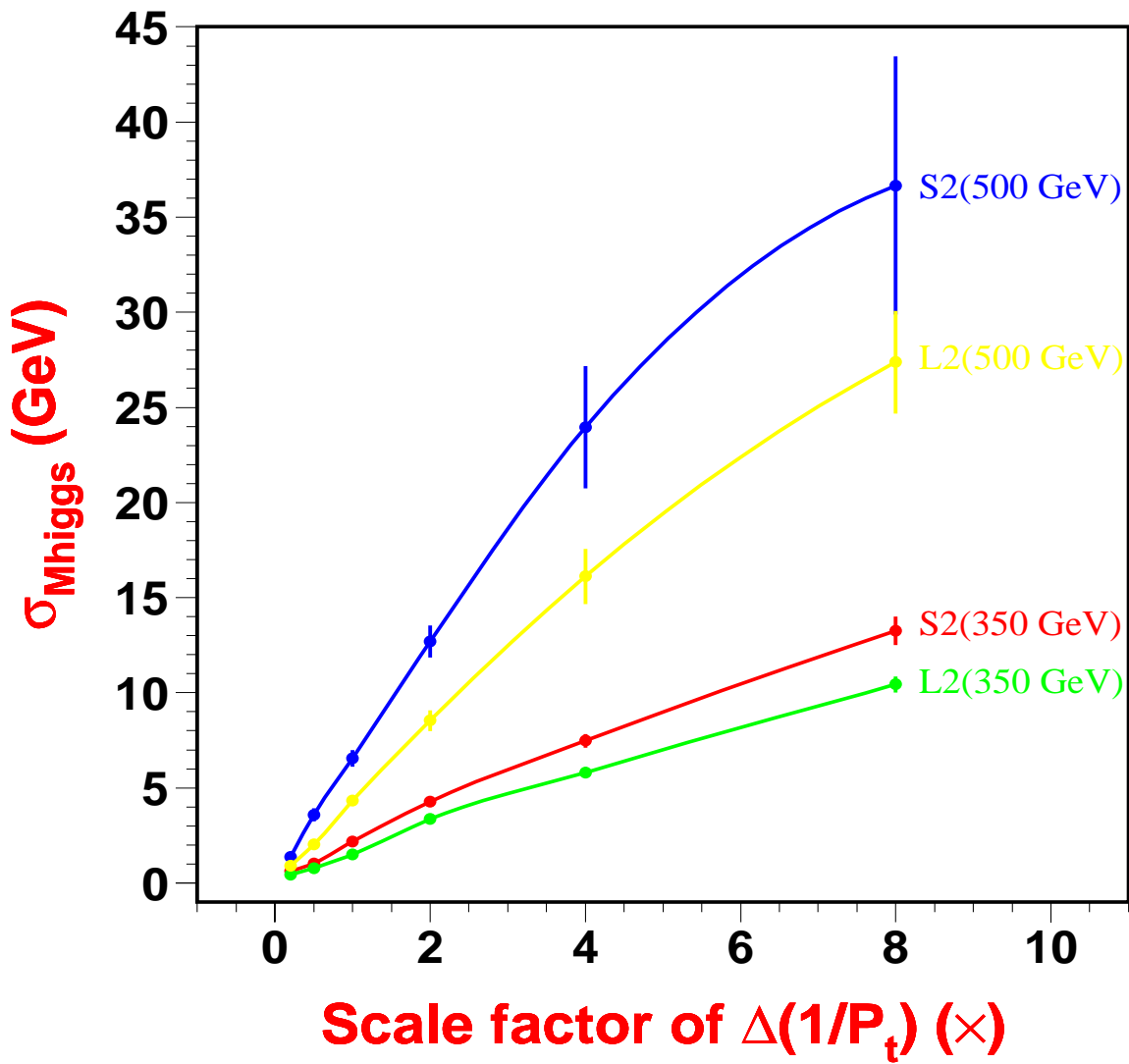
Higgs Mass Resolutions at 500 GeV



- Raw recoil mass is fitted by single gaussian.

\implies Higgs mass resolution is **insensitive** to track angular resolution.

Higgs Mass Resolutions



\implies Higgs mass resolution is **sensitive** to track momentum resolution.

Very Preliminary Conclusions

⇒ Track momentum resolution:

Full MC is worse than Fast MC

⇒ Track momentum resolution in Fast MC:

Large Detector is better than Small Detector

⇒ Higgs mass resolution:

insensitive to track angular resolutions

sensitive to track momentum resolution

Large Detector is better than Small Detector

NLC at 350 GeV is better than NLC at 500 GeV

★ Conclusions are based on raw recoil mass rms spread with no kinematic fitting and no fitting of recoil mass distribution with backgrounds.