

Constraints from Higgsstrahlung Signal

Haijun Yang **Keith Riles**

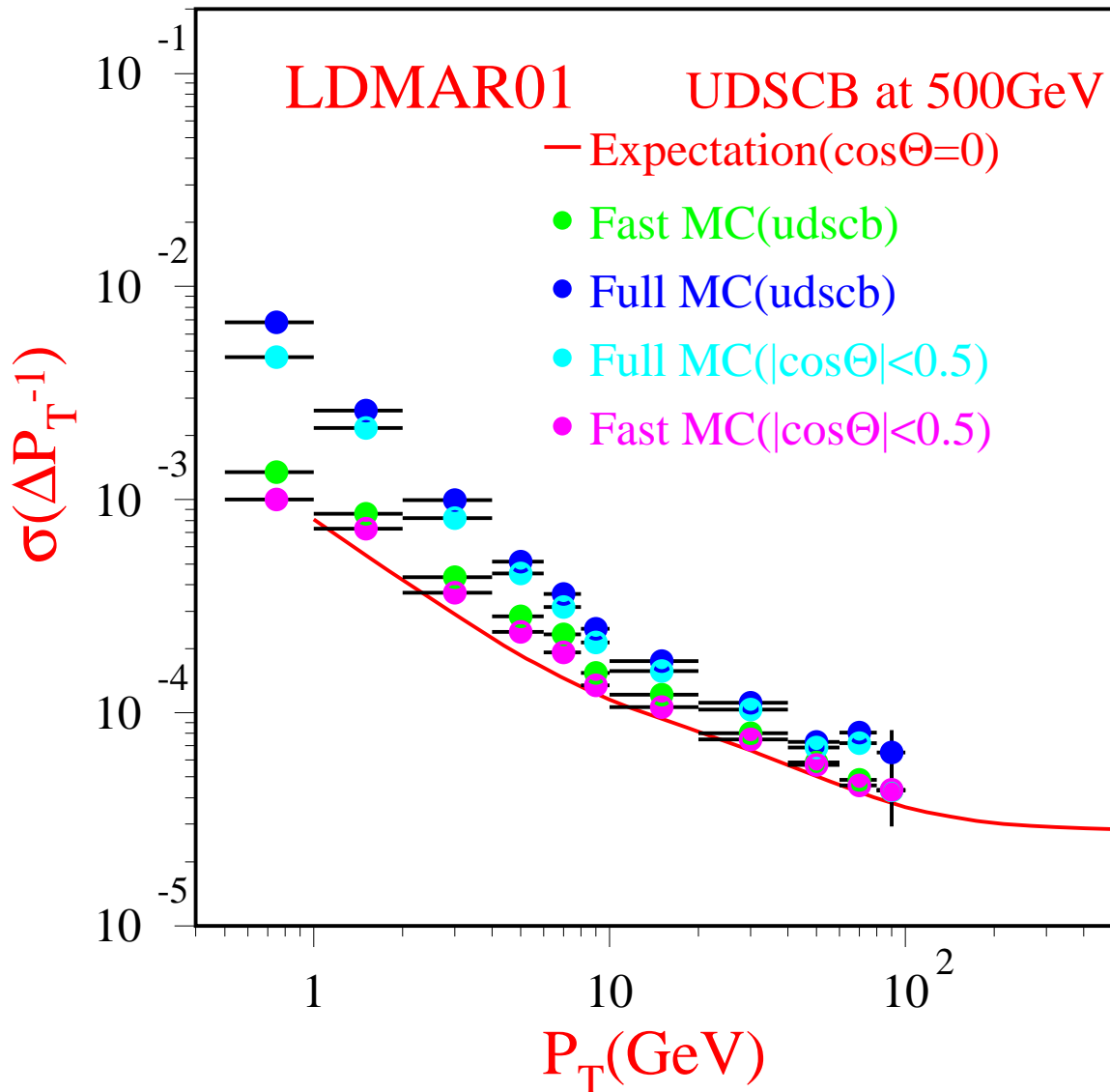
University of Michigan, Ann Arbor



SLAC LCD Meeting

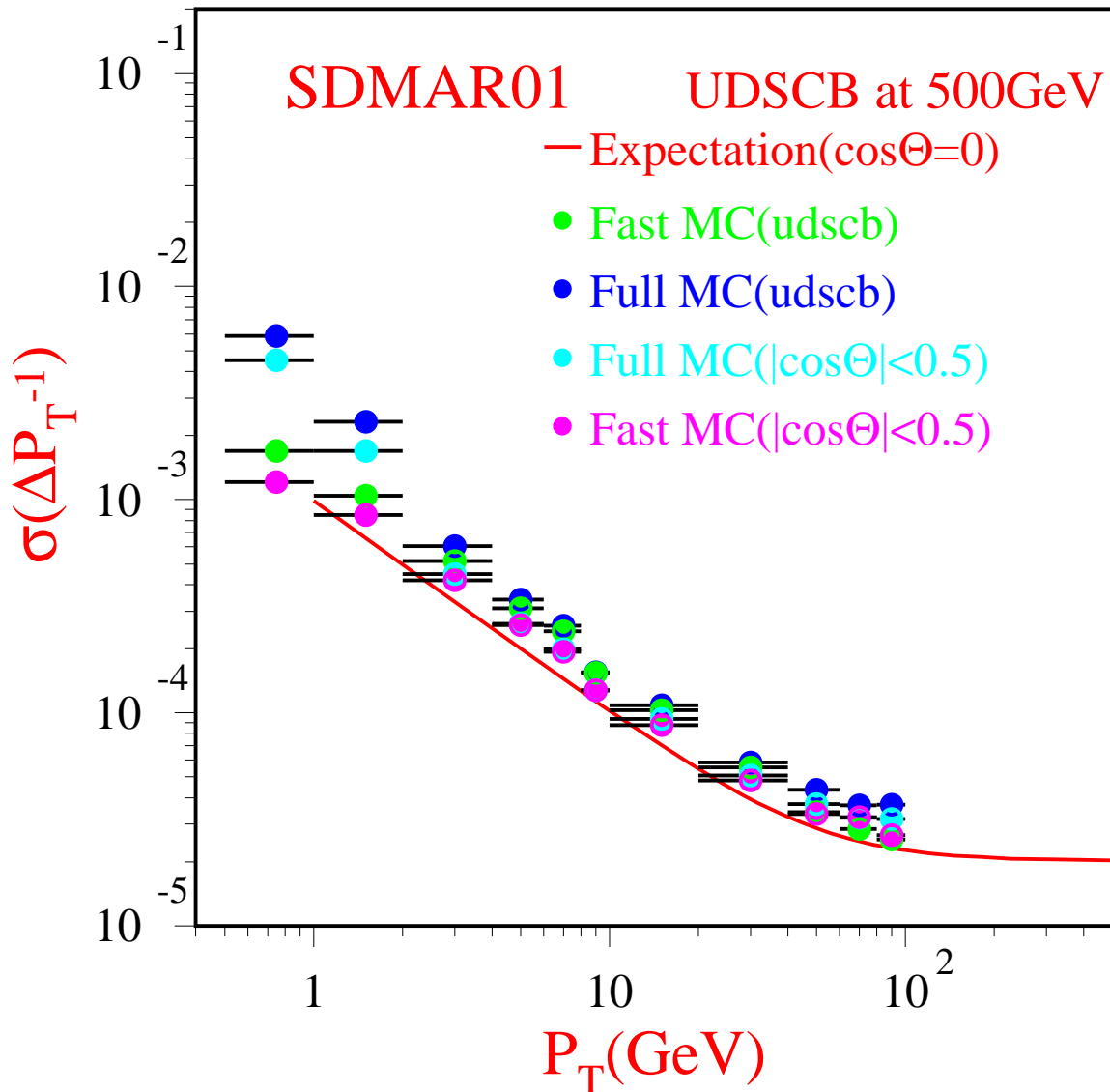
August 6, 2002

- MC Generator: PANDORA V2.2, PYTHIA V3.1
Using NLC Beam Energy Spread (1%)
⇒ Thanks to Michael E. Peskin, Masako Iwasaki.
- Analysis Platform: JAVA Analysis Studio V2.2.5
⇒ Thanks to Tony Johnson, Mike Ronan,
Wolfgang Walkowiak.
- Full MC comes from SLAC lccdata server
⇒ Thanks to Gary Bower, Norman Graf.
- Detectors: LDMAR01(LD), SDMAR01(SD)
- $e^+e^- \rightarrow ZH \rightarrow \mu^+\mu^- X(\gamma)$
 $\sqrt{S} = 350, 500 \text{ GeV}$
 $M_H = 120, 140, 160 \text{ GeV}$
 $\mathcal{L} = 50 - 1000 \text{ fb}^{-1}$



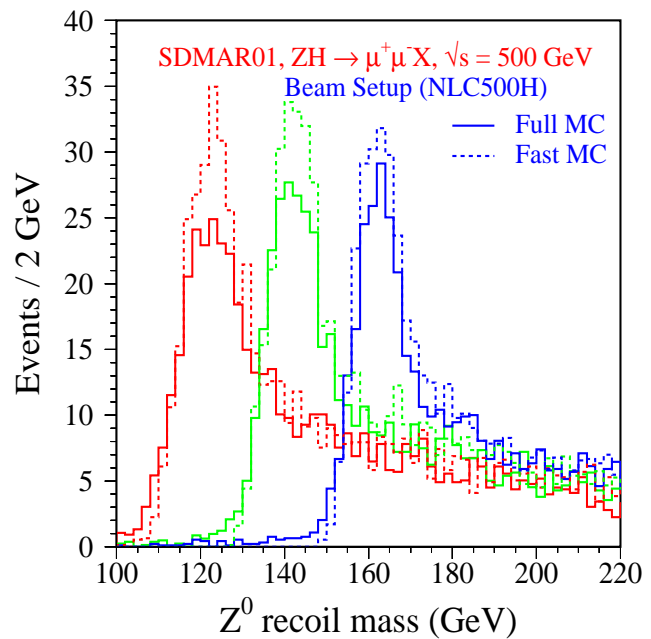
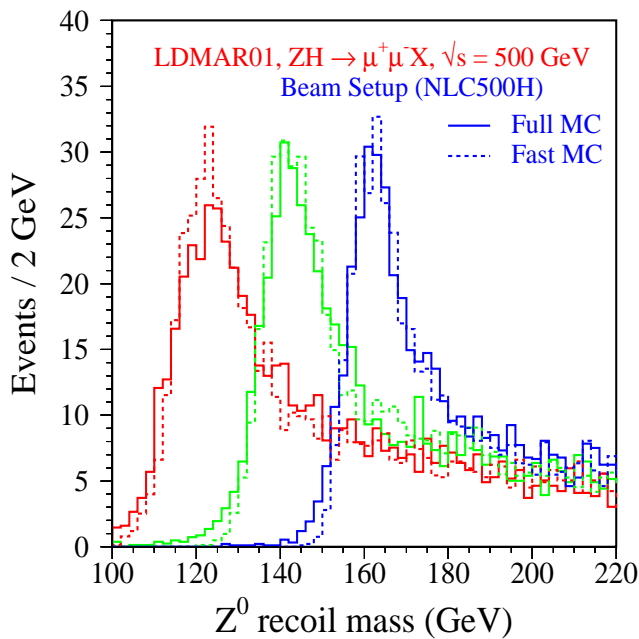
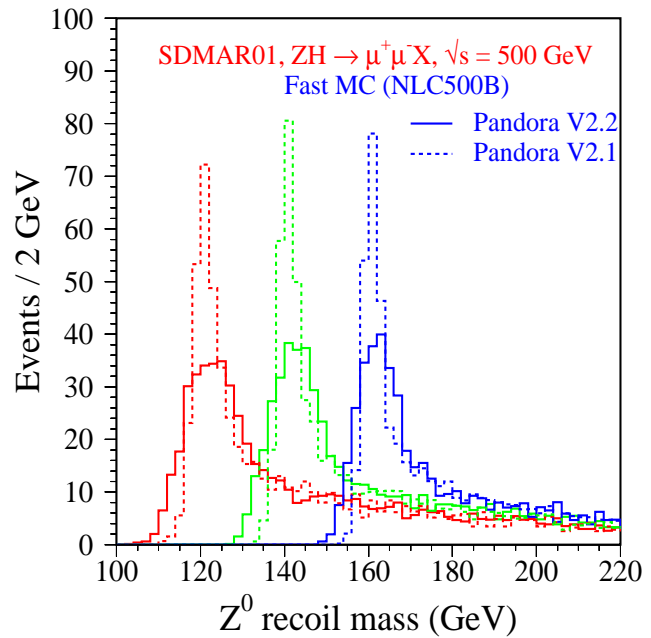
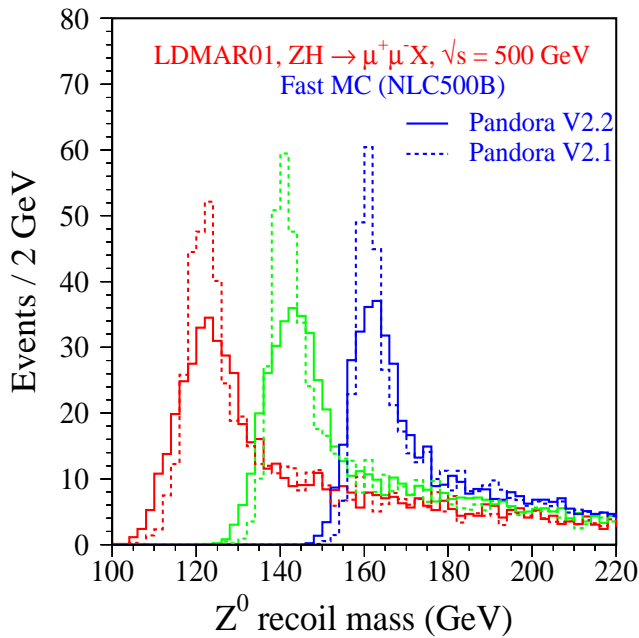
- UDSCB Full and Fast MC at 500 GeV

⇒ Thanks to Bruce A. Schumm for expected momentum resolution.

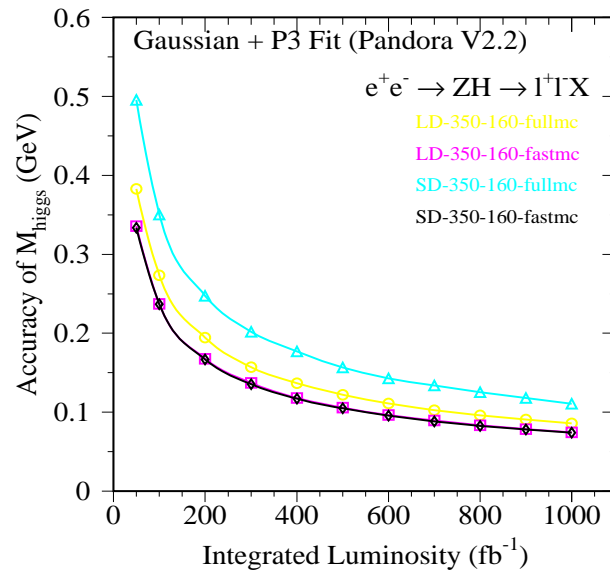
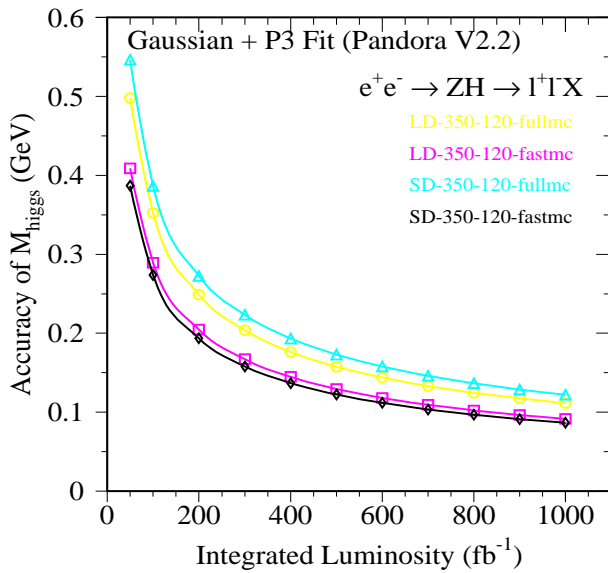
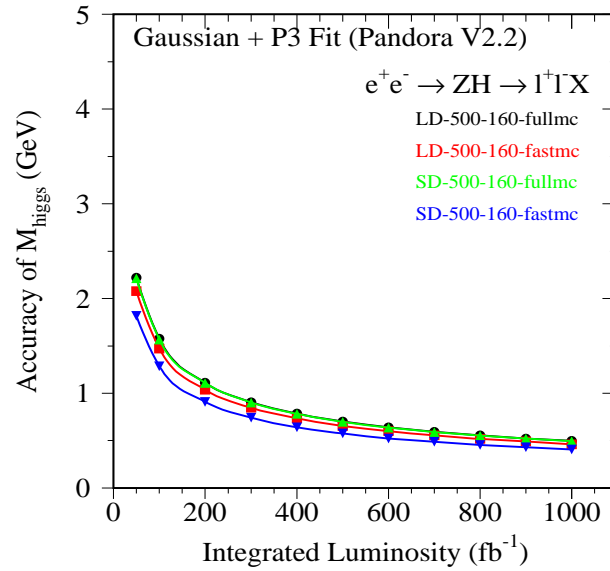
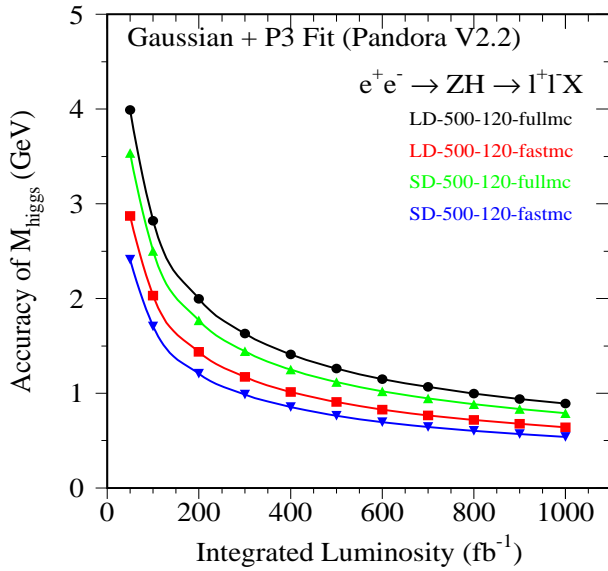


- UDSCB Full and Fast MC at 500 GeV

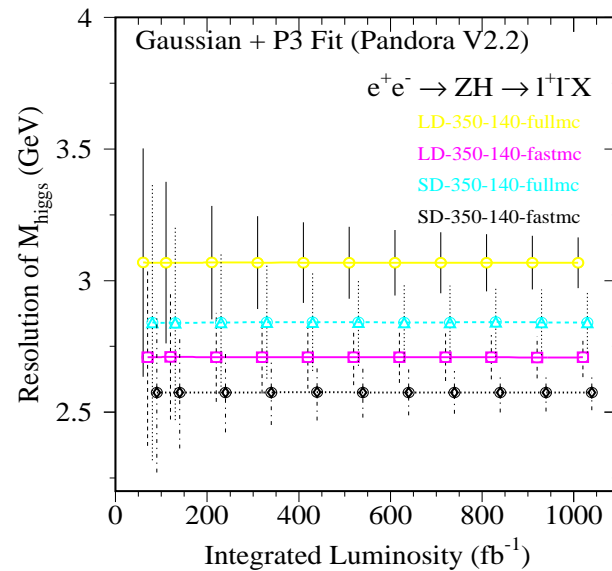
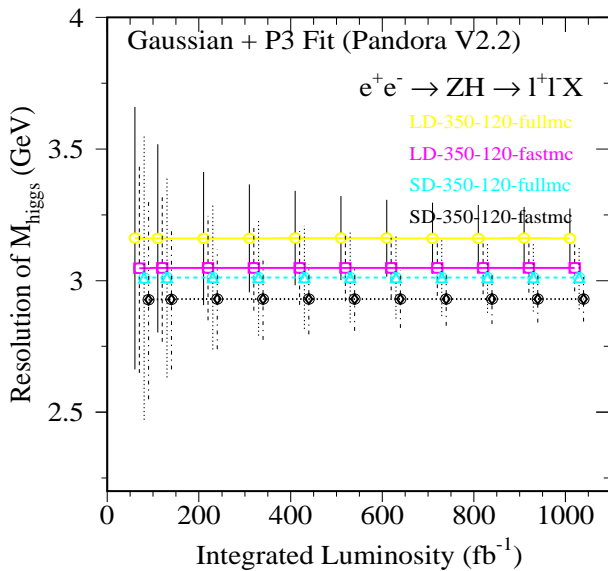
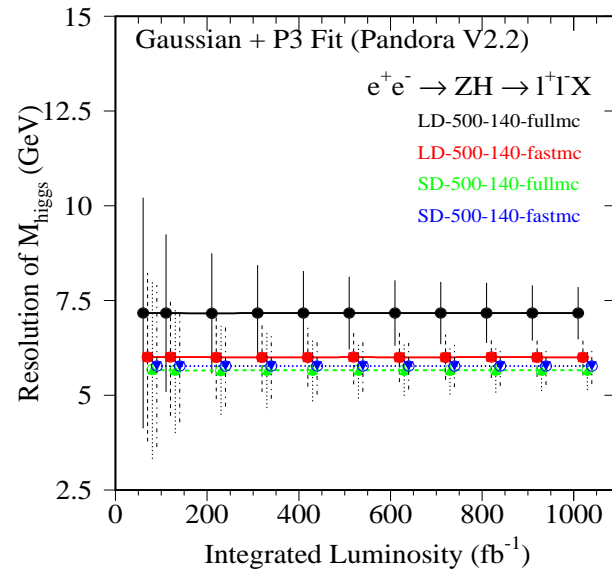
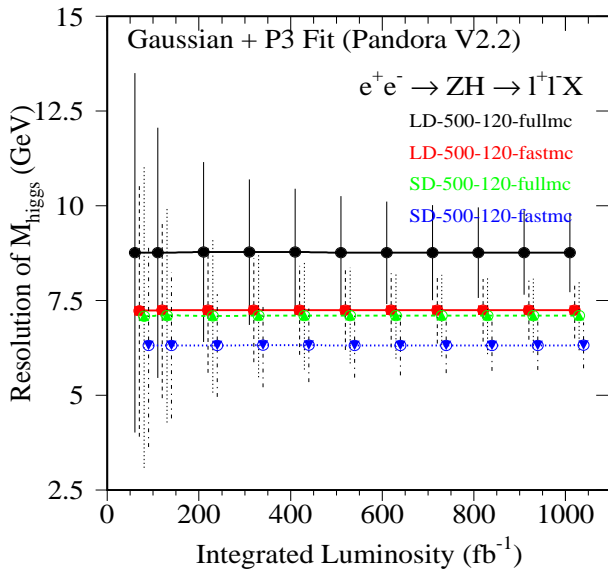
⇒ Thanks to Bruce A. Schumm for expected momentum resolution.



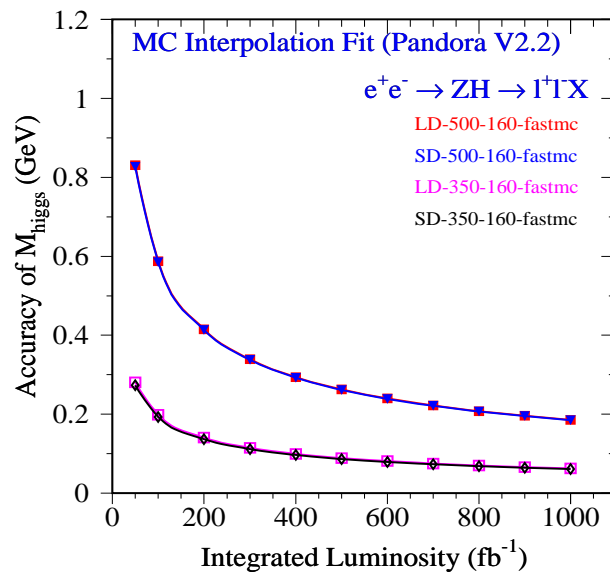
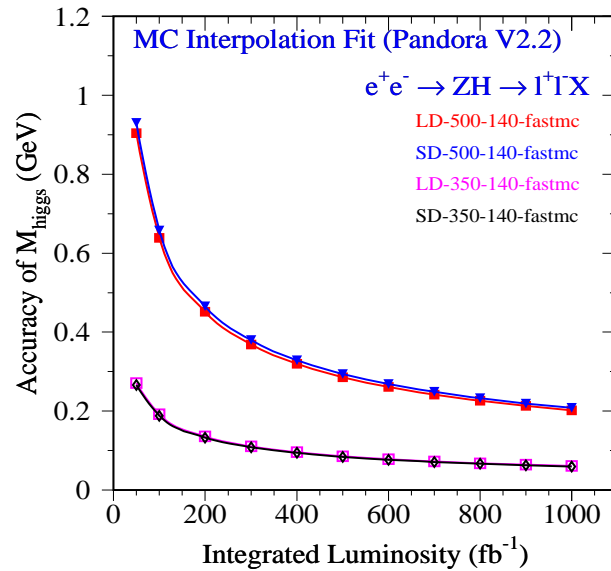
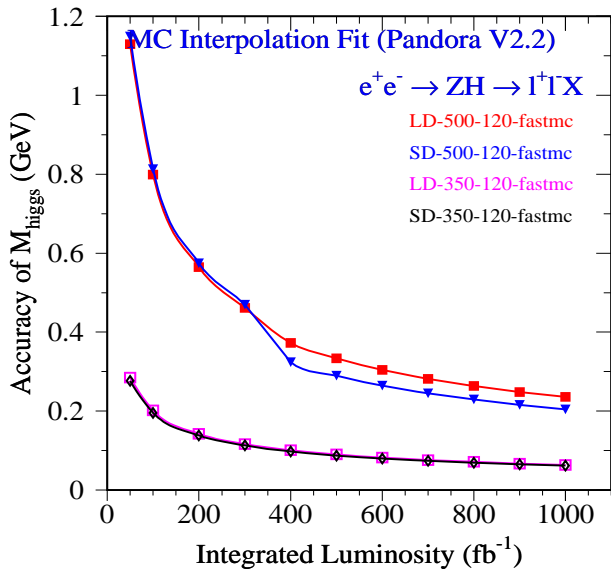
- Comparison of Pandora V2.1 & V2.2.
- Comparison of Fast & Full MC of Pandora V2.2.



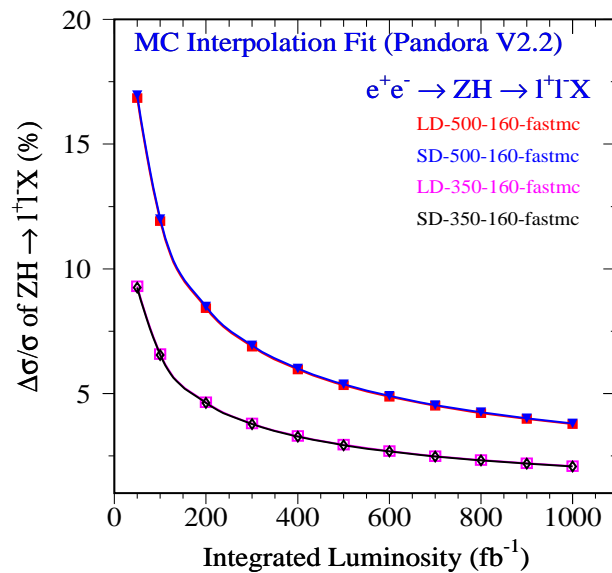
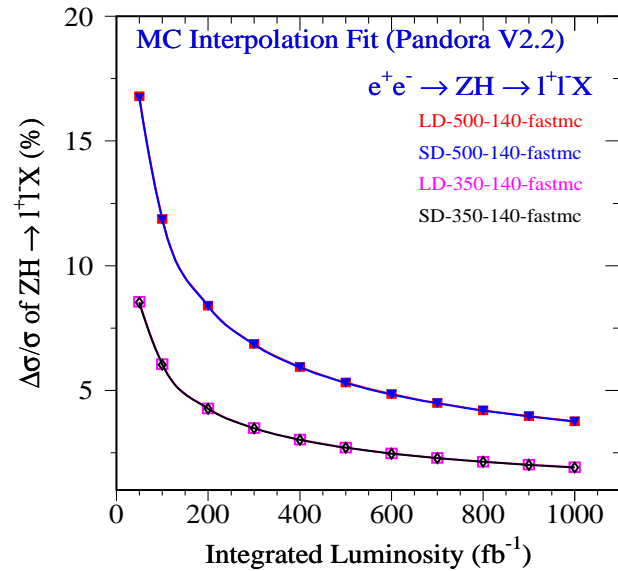
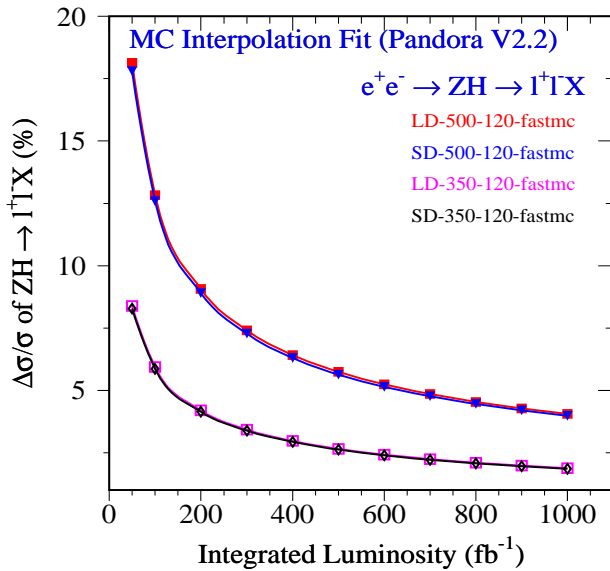
- Fitting function: Gaussian + polynomial(P3)
- Integrated Luminosities: 50-1000 fb^{-1}



- Fitting function: Gaussian + polynomial(P3)
- Resolution is a measure of higgs mass width

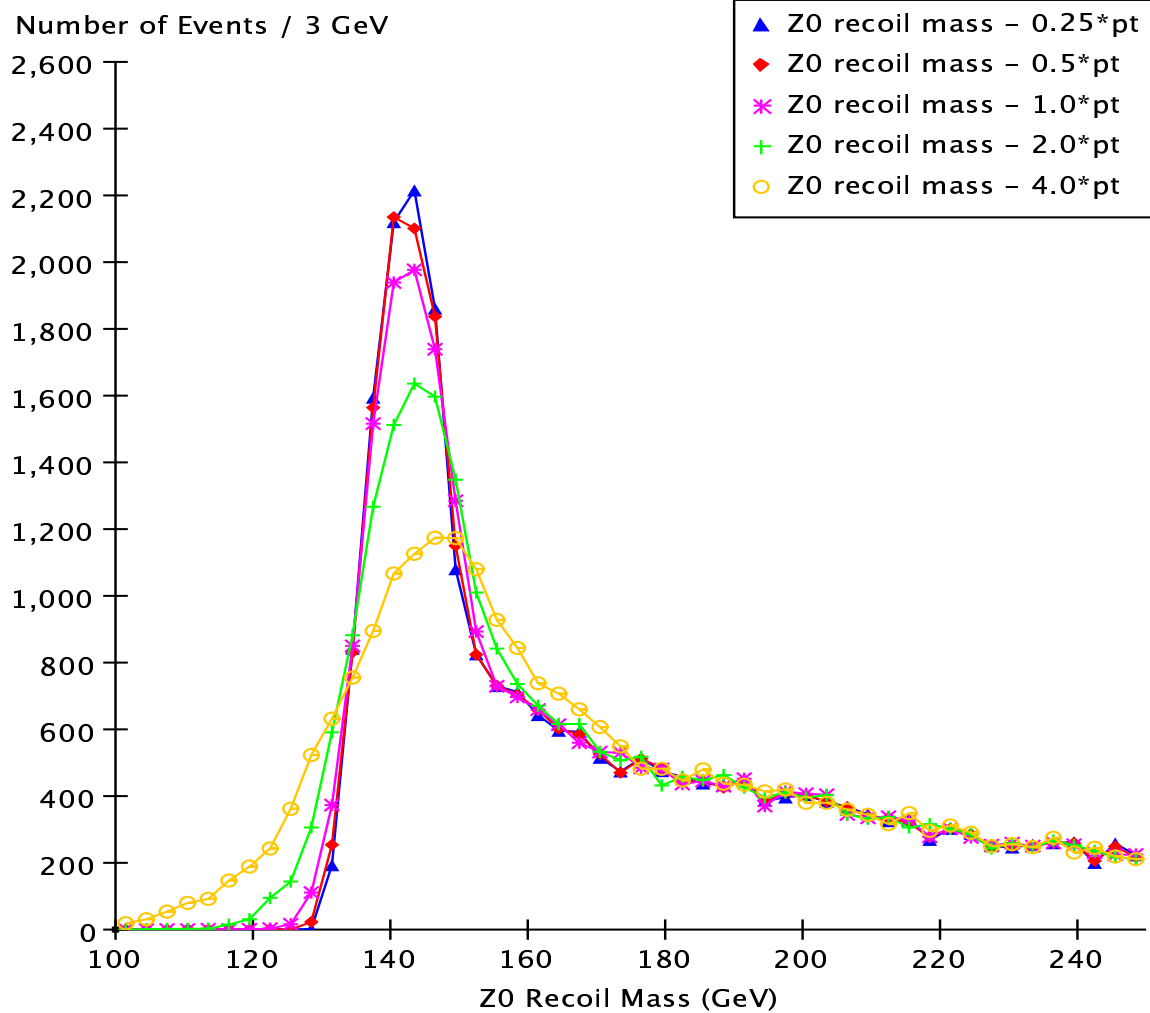


• Monte Carlo Interpolation Method

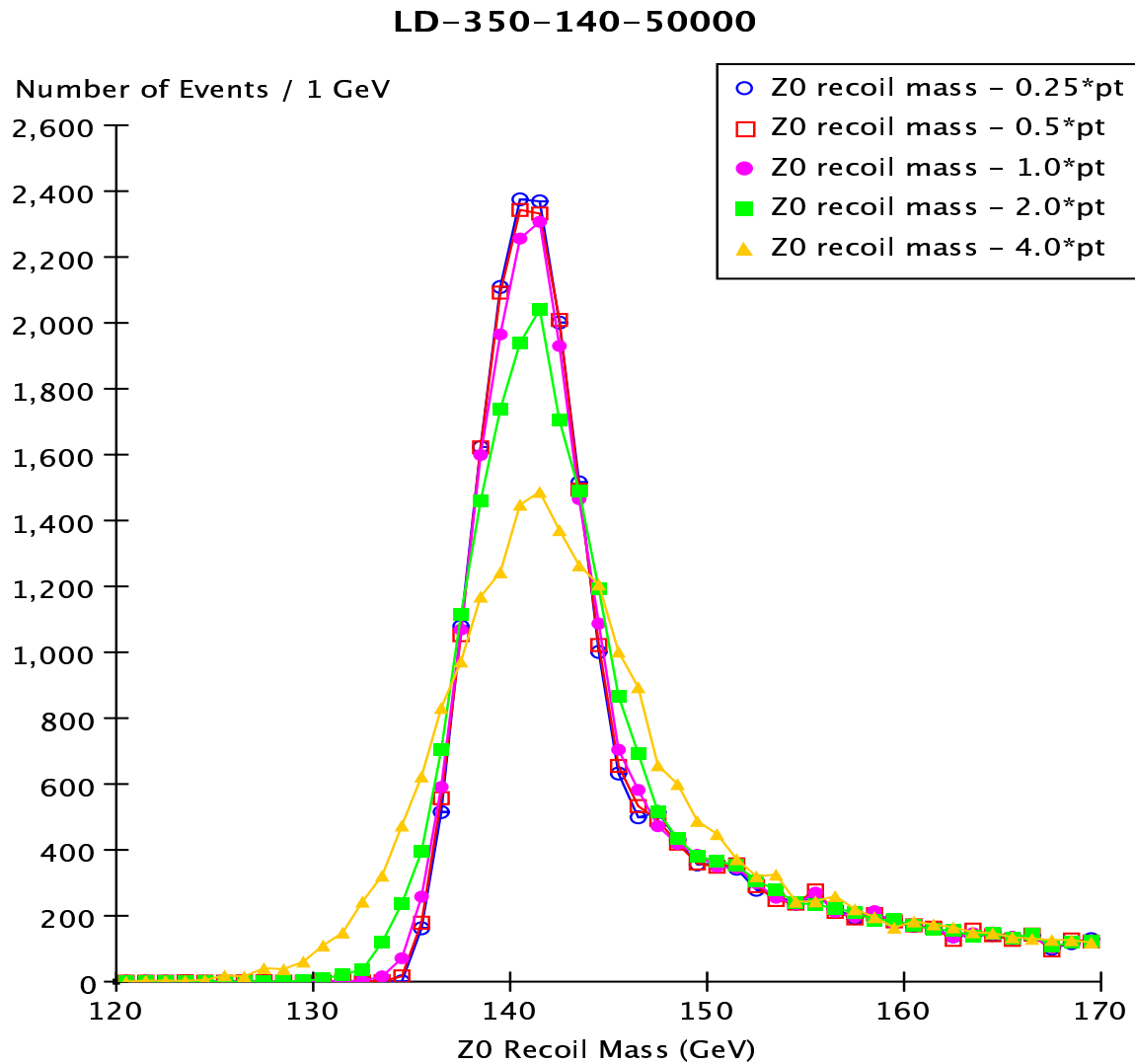


• Monte Carlo Interpolation Method

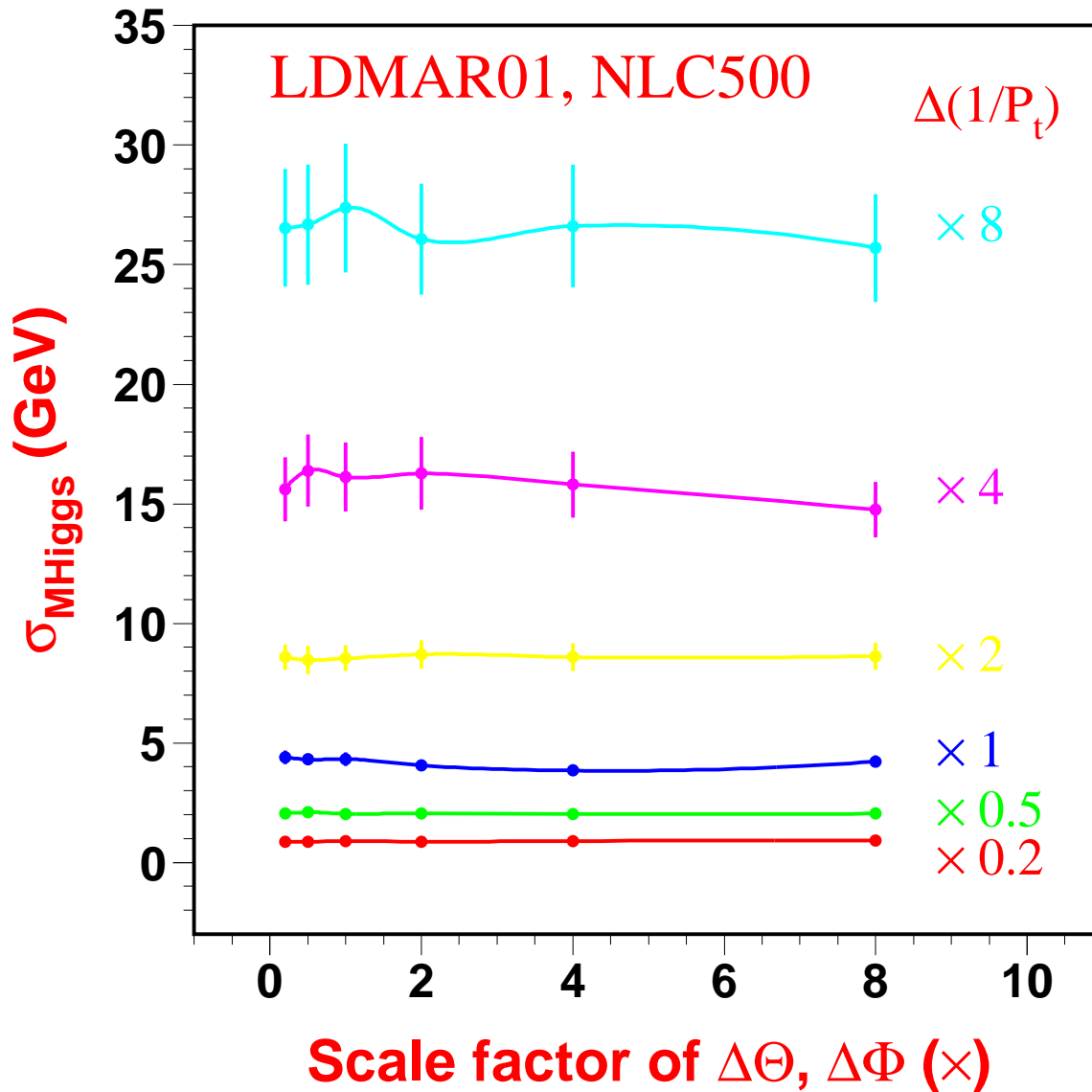
LD-500-140-50000



- FAST MC: $ZH \rightarrow \mu^+ \mu^- X(\gamma)$, $M_H = 140$ GeV, LDMAR01
- Higgs mass distributions. Track momentum resolutions $\Delta(\frac{1}{P_t})$ are re-scaled by factor fac(0.25, 0.5, 1.0, 2.0, 4.0).

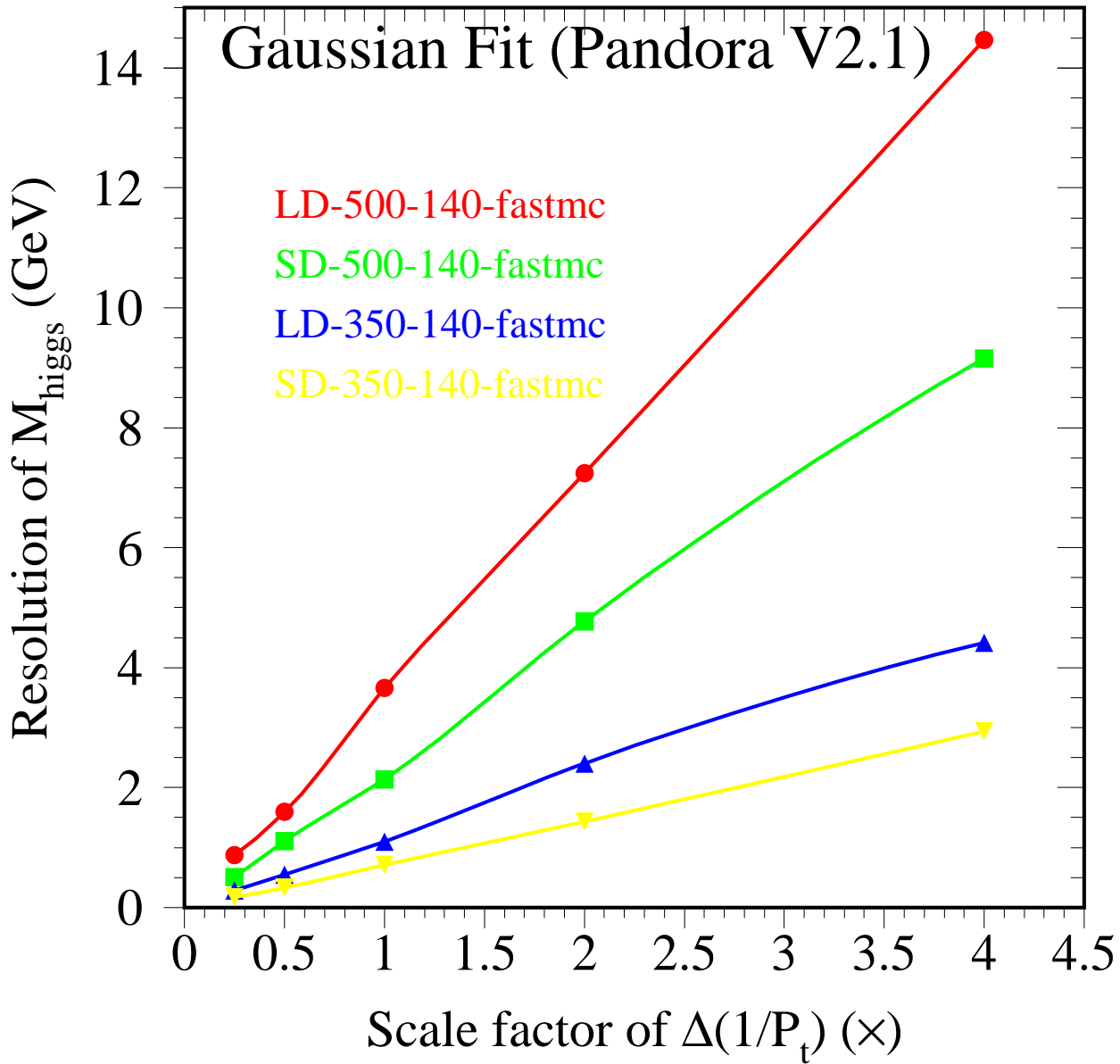


- FAST MC: $ZH \rightarrow \mu^+ \mu^- X(\gamma)$, $M_H = 140$ GeV, LDMAR01
- Higgs mass distributions. Track momentum resolutions $\Delta(\frac{1}{P_t})$ are re-scaled by factor fac(0.25, 0.5, 1.0, 2.0, 4.0).



- Raw recoil mass is fitted by single gaussian.

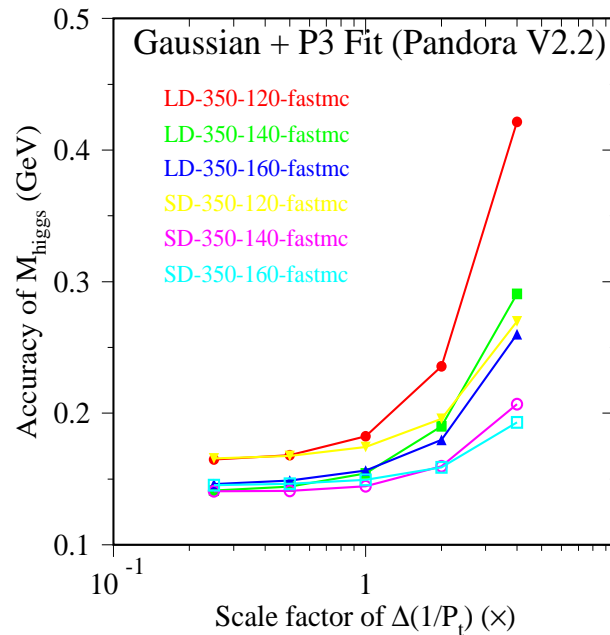
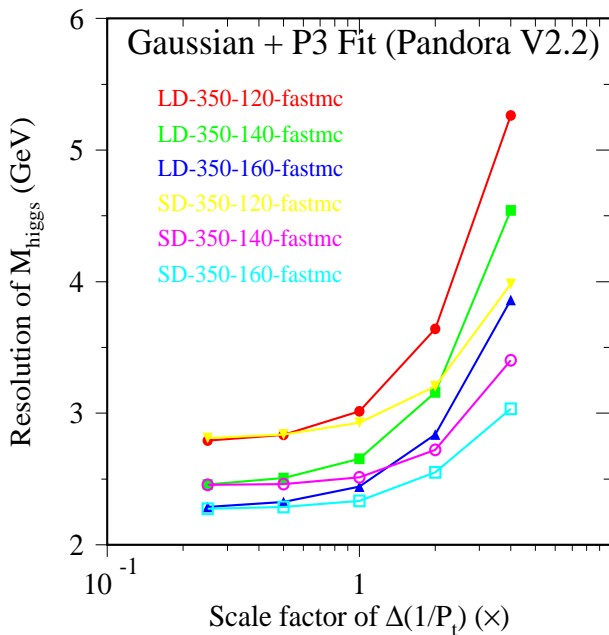
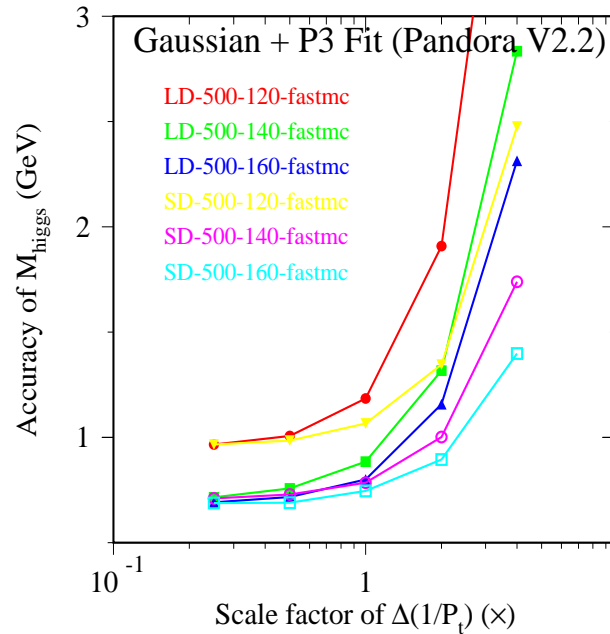
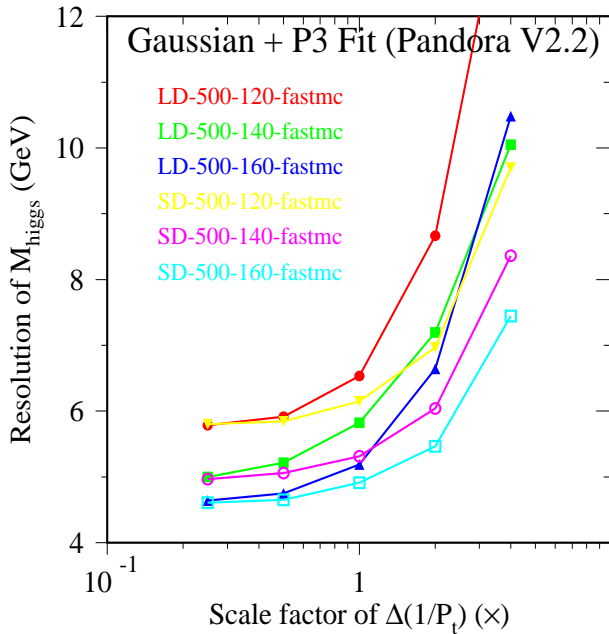
\Rightarrow Higgs mass resolution is **insensitive** to track angular resolution.



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

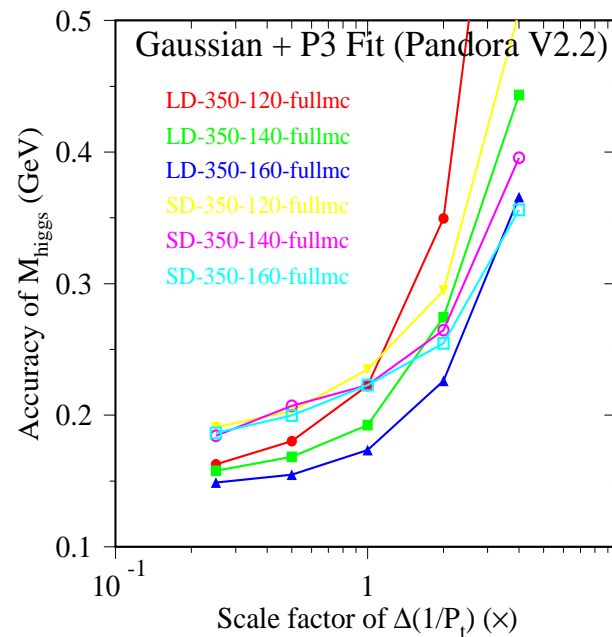
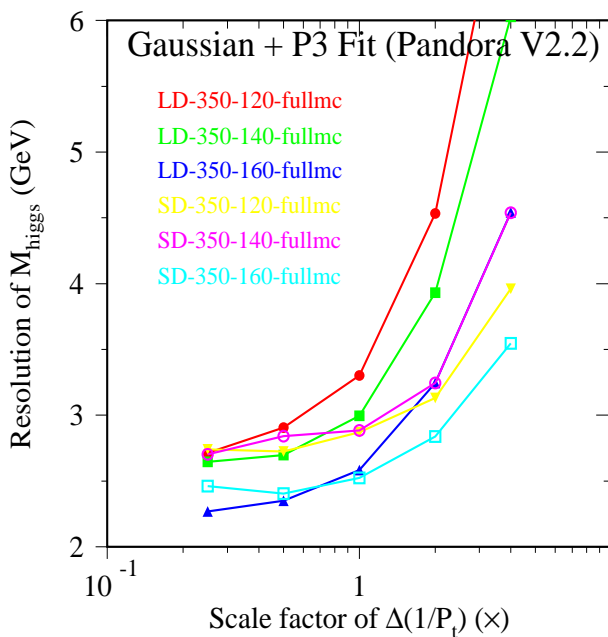
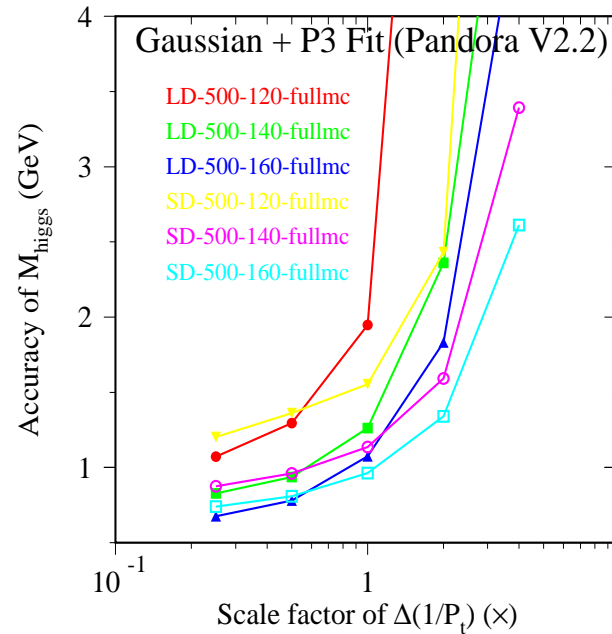
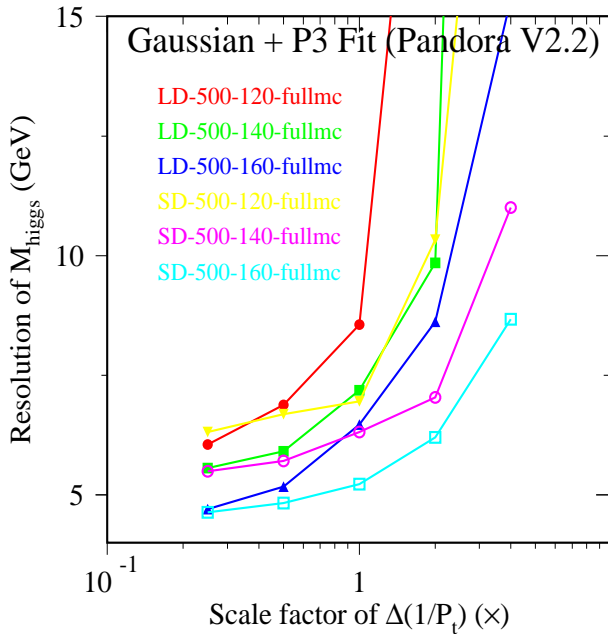
\Rightarrow SDMAR01 is better than LDMAR01

\Rightarrow NLC 350 GeV is better than NLC 500 GeV



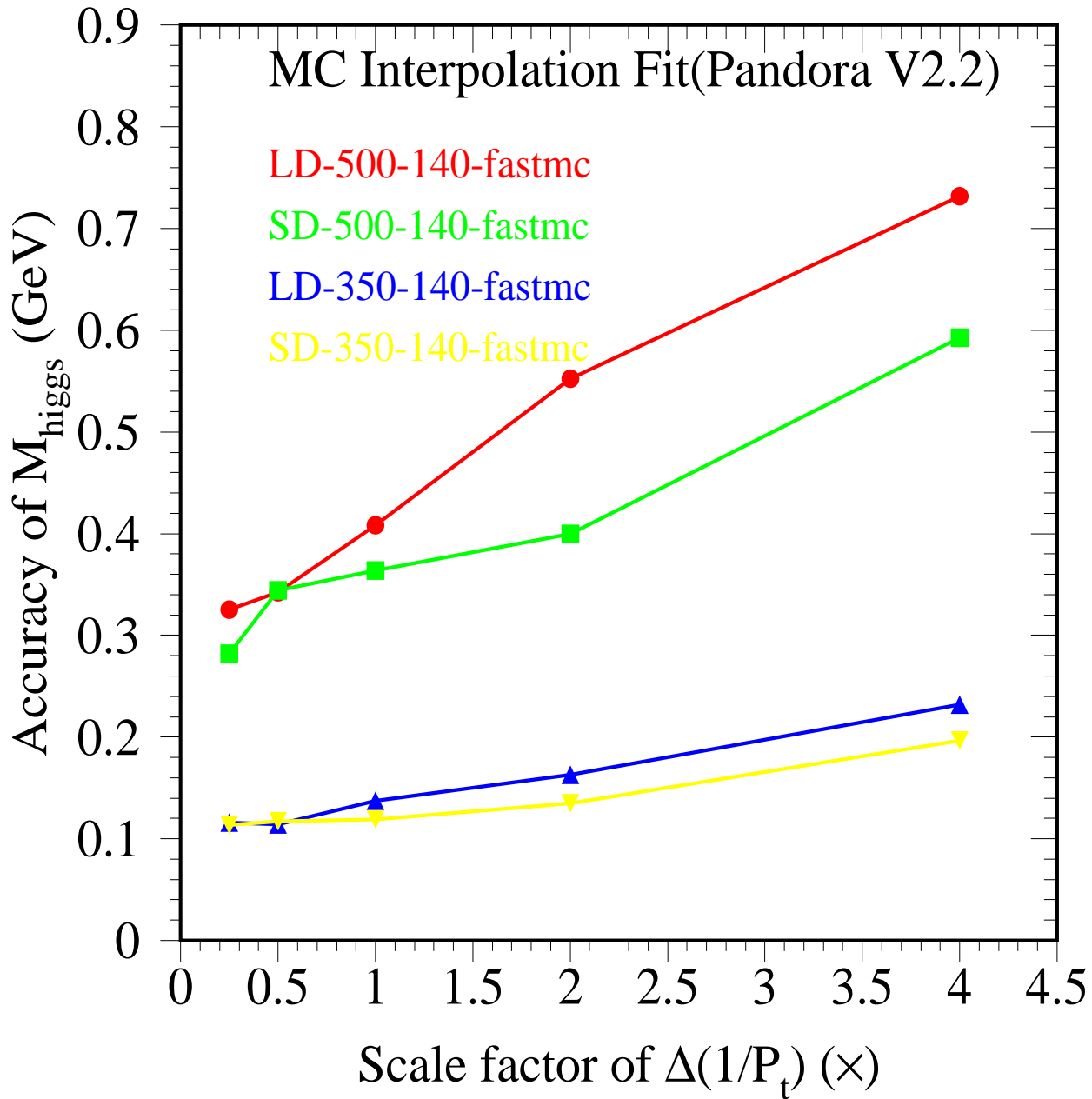
• Backgrounds from ZZ & WW are considered.

⇒ Higgs mass resolution is **sensitive** to track momentum resolution, **BUT ...**

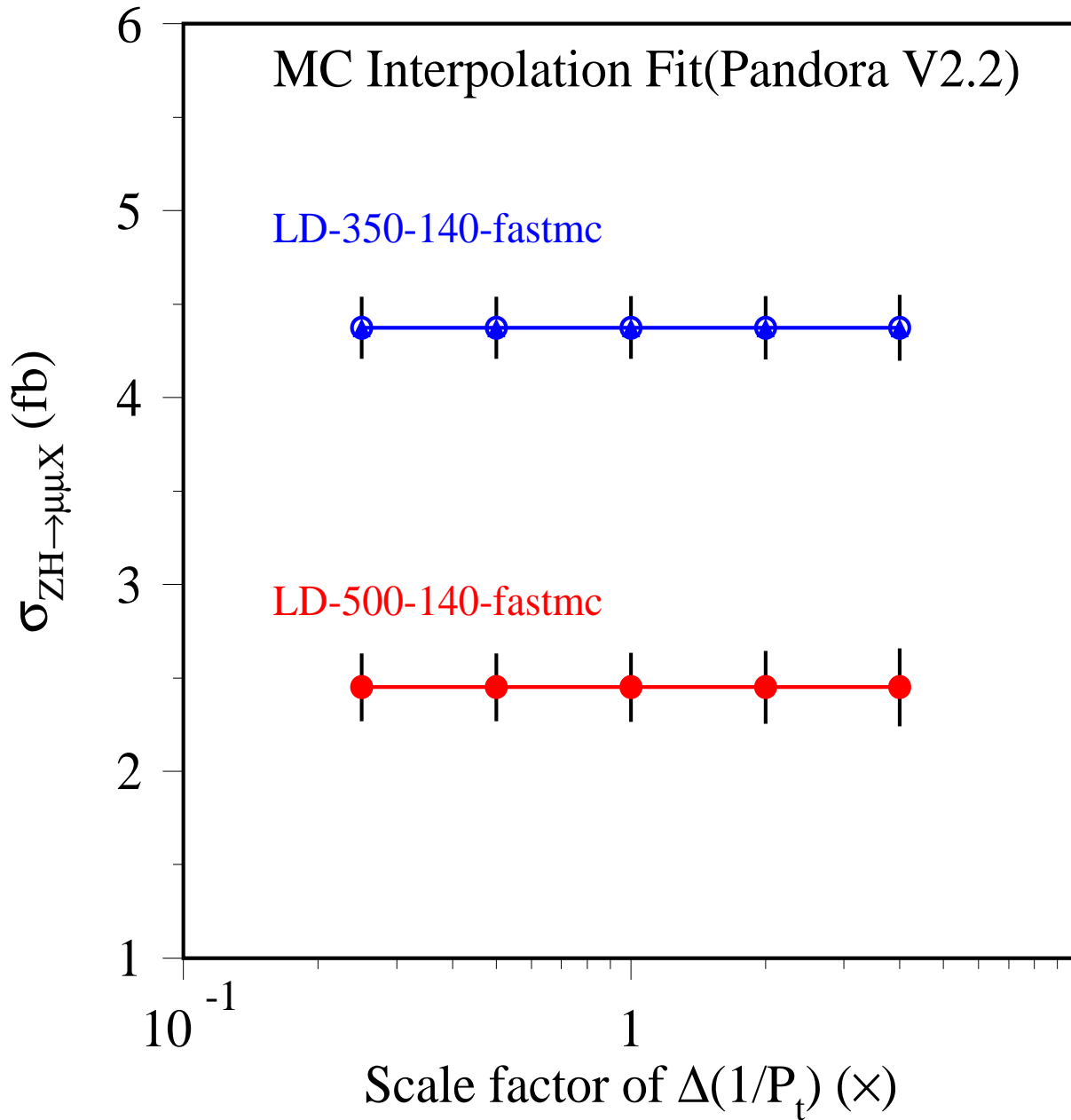


• Backgrounds from ZZ & WW are considered.

⇒ Higgs mass resolution and accuracy from full MC is worse than that from fast MC.



- Backgrounds from ZZ and WW are considered.
- ⇒ Higgs mass accuracy from MC interpolation fit looks better.



\Rightarrow Cross section of $ZH \rightarrow \mu^+ \mu^- X(\gamma)$ is **insensitive** to track momentum resolution.

⇒ Track momentum resolution:

Full MC is worse than Fast MC

⇒ Higgs mass resolution and accuracy:

insensitive to track angular resolutions

sensitive to degraded momentum resolution

SDMAR01 is better than LDMAR01

NLC 350 GeV is better than NLC 500 GeV

⇒ Cross section of $ZH \rightarrow \mu^+ \mu^- X(\gamma)$:

insensitive to track momentum resolution

⇒ Central tracking $\delta\left(\frac{1}{p_t}\right) \sim 3 \times 10^{-5} (GeV/c)^{-1}$

is around optimal in current NLC beam setup.

⇒ Physics potential may gain by:

decreasing beam energy spread.

- Beam energy spread of NLC500H: $0.01(e^+)$, $0.01(e^-)$

- Beam energy spread of TESLA500: $0.0011(e^+)$, $0.0048(e^-)$