

Study of Higgs→invisible
using kinematic fit method
applied jet energy resolution of ILD

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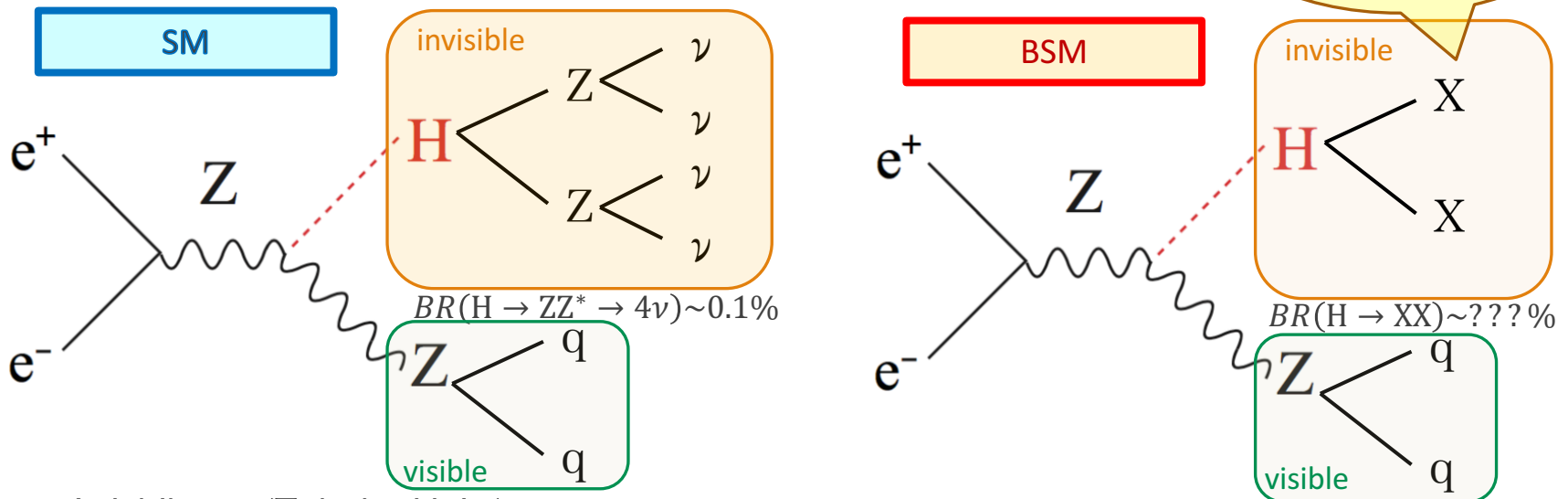
Outline

- Motivation
- Idea for improvement
- Flow of study
 - ◆ Evaluate jet energy resolution
 - ◆ kinematic fit
 - ◆ Analysis Higgs→invisible
- Summary & Plans

Motivation

- In SM, Higgs decays invisibly through $H \rightarrow ZZ^* \rightarrow 4\nu$ ($BR(H \rightarrow inv.) \sim 0.1\%$)
- If $BR(H \rightarrow inv.)$ exceeds SM prediction, it signifies new physics beyond SM (BSM)
- We estimate SM upper limit of $BR(H \rightarrow inv.)$
- Compare result between left & right polarization

Previous study (A. Ishikawa)
 (95% CL, 250fb^{-1})
 left pol. : right pol.
 0.95% : 0.69%



➤ A. Ishikawa (Tohoku Univ.),
 "Search for Invisible Higgs Decays at the ILC" LCWS2014@Belgrade

Idea for improvement

Improve analysis performance

method

kinematic fit

apply jet energy resolution

Flow of study

Evaluate jet energy resolution

ILD model : ILD_I(s)5_v02

➤ jet energy & $\cos \theta$ dependence

evaluate jet angle resolution also → apply to kinematic fit

kinematic fit

fit variables : $E_{j1}, \theta_{j1}, \phi_{j1}, E_{j2}, \theta_{j2}, \phi_{j2}$

constraint : $m_{jj} = m_Z = 91.2 \text{ GeV}$

use MarlinKinfit - fitter engine : OPALFitter

apply jet resolution

➤ check effect & accuracy of fit

Improve analysis performance

[BSM search using Higgs→invisible]

Evaluate jet energy resolution

Setting of Evaluation JER

- ILCSoft : v01-19-05 (gcc49)
- ILDConfig : v01-19-05-p01
- ILD models : ILD_l5_o1_v02, (ILD_s5_o1_v02)
- samples : $Z \rightarrow uds$ (w/o overlay)

\sqrt{s} [GeV]	30	40	60	91	120	160	200	240	300	350	400	500
l5 [events]	10k	10k	10k	10k	10k	10k	10k	10k	9k	10k	9k	10k
s5 [events]	10k	10k	10k	10k	9k	10k	10k	9k	10k	10k	10k	10k

- jet resolution definition
 - use RMS_{90} method
 - Energy

$$\frac{\sigma_E}{E} = \frac{RMS_{90}(E_j)}{mean_{90}(E_j)} = \sqrt{2} \frac{RMS_{90}(E_{jj})}{mean_{90}(E_{jj})}$$

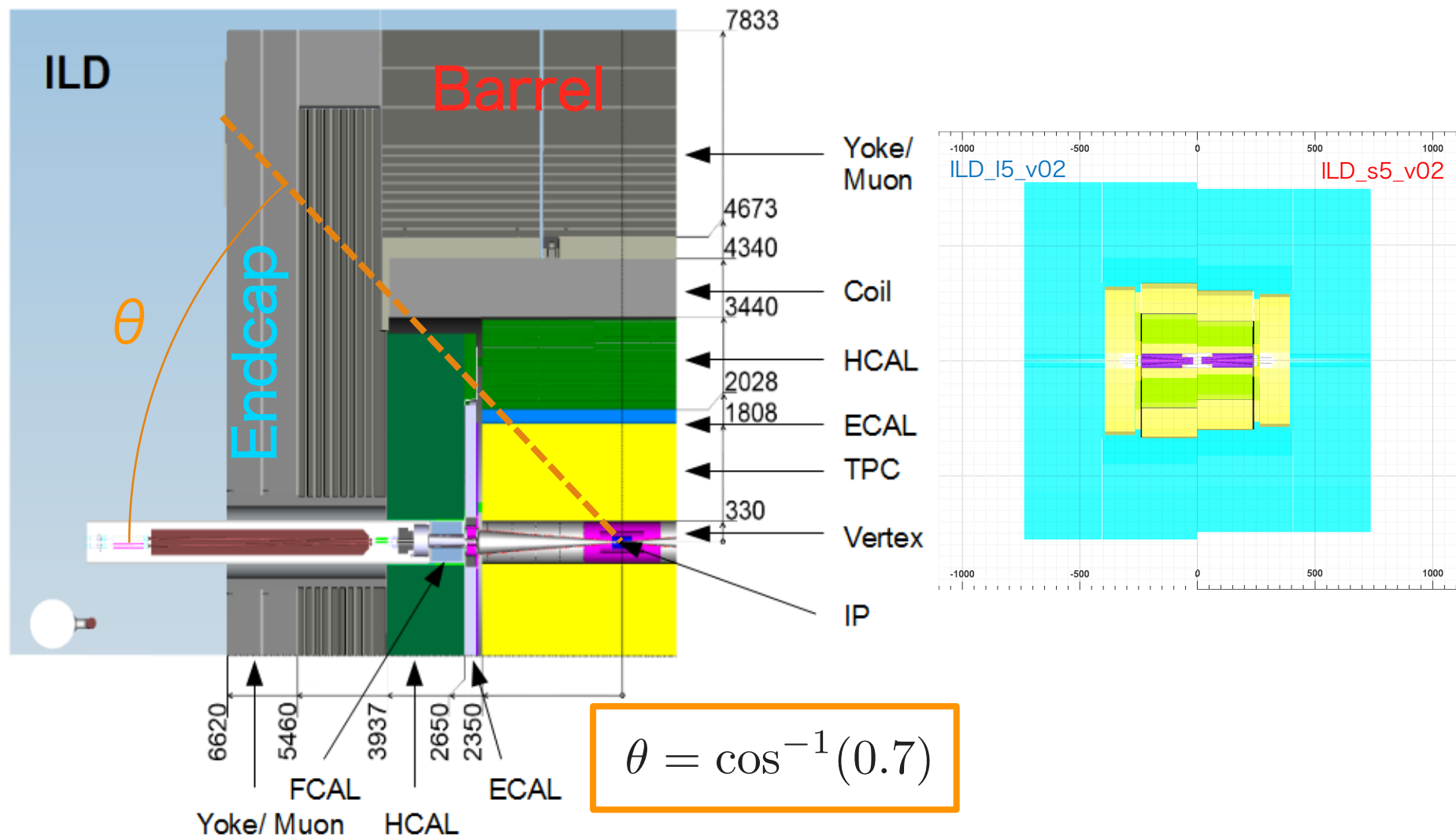
(J. S. Marshall and M. A. Thomson, "Pandora Particle Flow Algorithm", [arXiv:1308.4537](https://arxiv.org/abs/1308.4537) [physics.ins-det])

- Angle use jet clustering: Durham

$$\delta\phi = RMS_{90}(\phi_{rec} - \phi_{mc})$$

$$\delta\theta = RMS_{90}(\theta_{rec} - \theta_{mc})$$

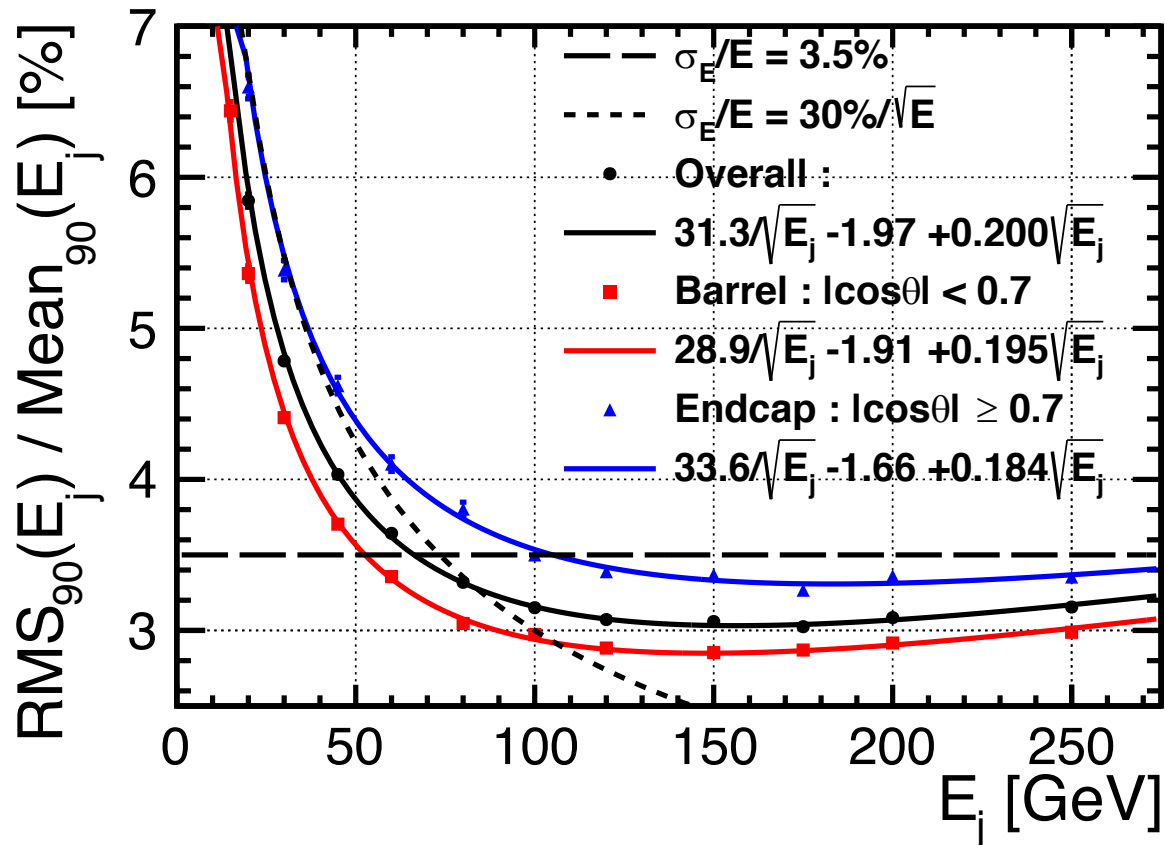
ILD model Detailed Baseline Design



Result : Energy dependence

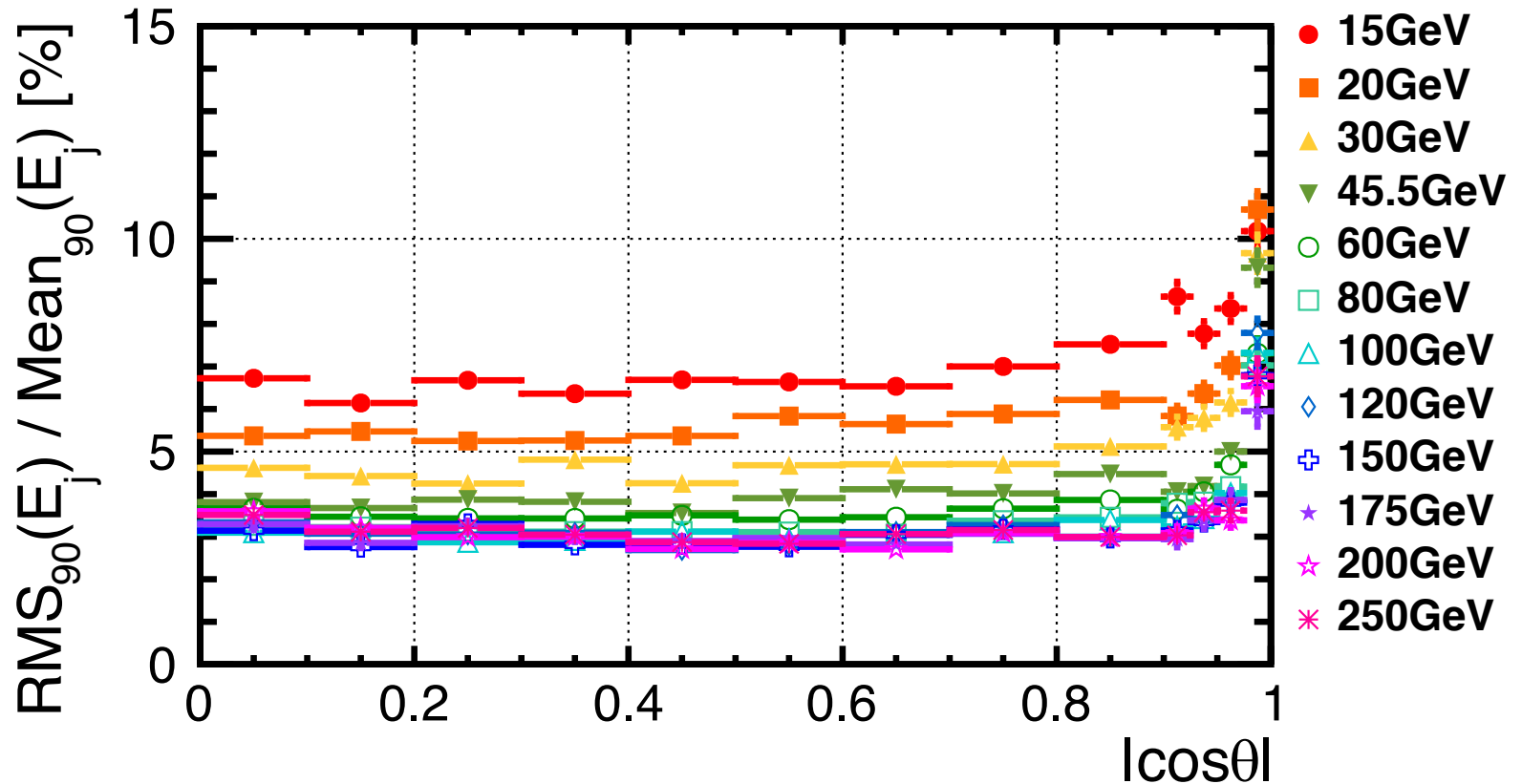
$$\frac{\sigma_E}{E} = \frac{\alpha}{\sqrt{E}} \oplus \beta(E)$$

sv01-19-05.mILD_l5_o1_v02_nobg



Result : energy & angle dependence

sv01-19-05.mILD_l5_o1_v02_nobg



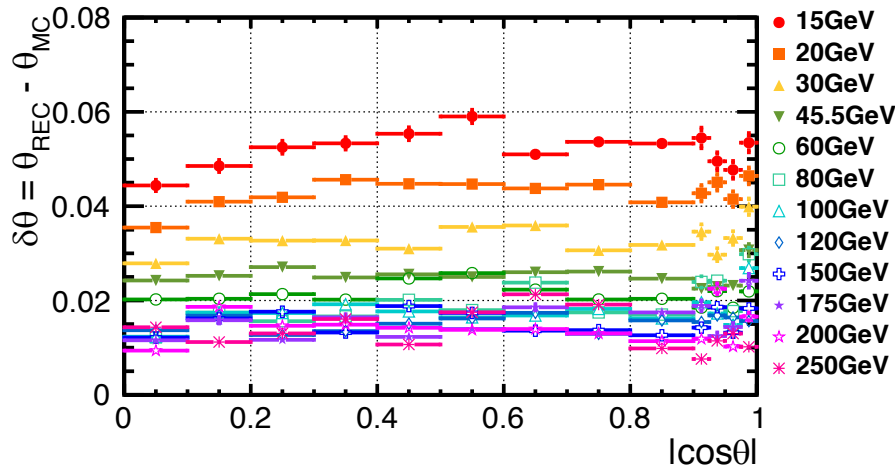
apply this result to kinematic fit

Angular resolution

polar angle

$$\delta\theta = RMS_{90}(\theta_{rec} - \theta_{mc})$$

sv01-19-05.mILD_I5_o1_v02_nobg

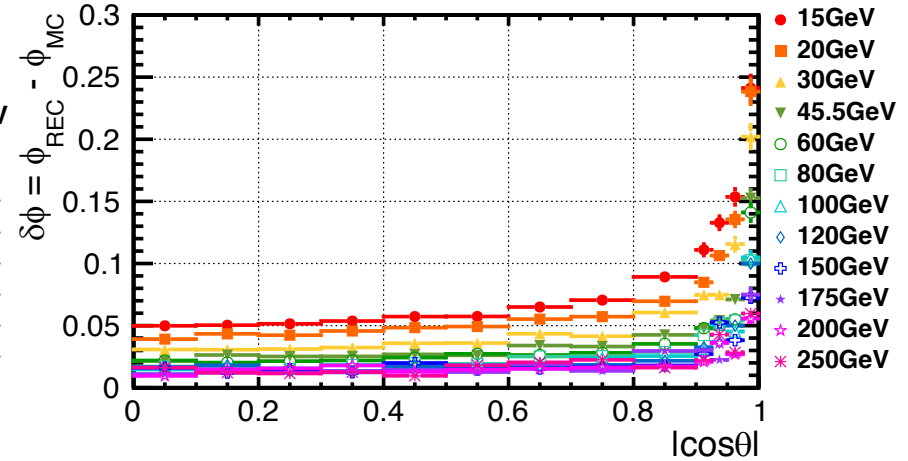


For evaluation of angular resolution, use jet clustering.

azimuth angle

$$\delta\phi = RMS_{90}(\phi_{rec} - \phi_{mc})$$

v01-19-05.mILD_I5_o1_v02_nobg



Durham algorithm

$$y_{ij} = \frac{2\min(E_i^2, E_j^2)(1 - \cos\theta_{ij})}{Q^2}$$

apply this result to kinematic fit

kinematic fit

Principle of kinematic fit

seek minimum of $\chi_T^2(\vec{\eta}, \vec{\xi}, \vec{\lambda})$
under kinematic constraints

$$\chi_T^2(\vec{\eta}, \vec{\xi}, \vec{\lambda}) = \chi^2(\vec{\eta}) + F_C(\vec{\eta}, \vec{\xi}, \vec{\lambda})$$

$$\chi^2(\vec{\eta}) = (\vec{\eta} - \vec{y})^T V^{-1} (\vec{\eta} - \vec{y})$$

$$F_C(\vec{\eta}, \vec{\xi}, \vec{\lambda}) = 2\vec{\lambda}^T \cdot \vec{f}(\vec{\eta}, \vec{\xi})$$

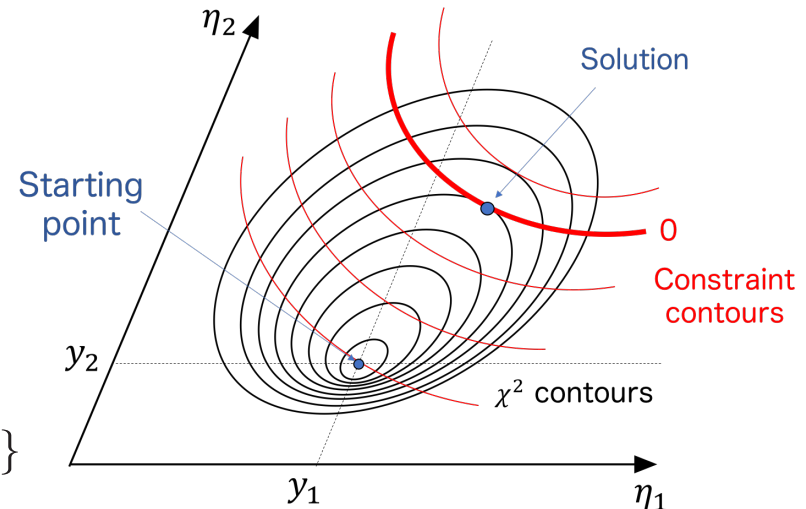
method of Lagrange multipliers

$$\left\{ \begin{array}{l} \frac{1}{2} \frac{\partial \chi_T^2}{\partial \eta_i} = V_{ij}^{-1} (\eta_j - y_j) + \frac{\partial f_k}{\partial \eta_i} \lambda_k = 0 \quad (i = 1, \dots, N) \\ \frac{1}{2} \frac{\partial \chi_T^2}{\partial \xi_i} = \frac{\partial f_k}{\partial \xi_i} \lambda_k = 0 \quad (i = 1, \dots, J) \\ \frac{1}{2} \frac{\partial \chi_T^2}{\partial \lambda_i} = f_i = 0 \quad (i = 1, \dots, K) \end{array} \right.$$

$$\text{d.o.f.} : N_{dof} = N_m - \{N_f - (K - J)\}$$

$$= K - J$$

\vec{y} : measured values (N)
 $\vec{\eta}$: fit parameters (N)
 $\vec{\xi}$: unmeasured parameters (J)
 $\vec{\lambda}$: Lagrange multipliers (K)
 \vec{f} : constraint functions (K)
 V : covariance matrix (N × N)

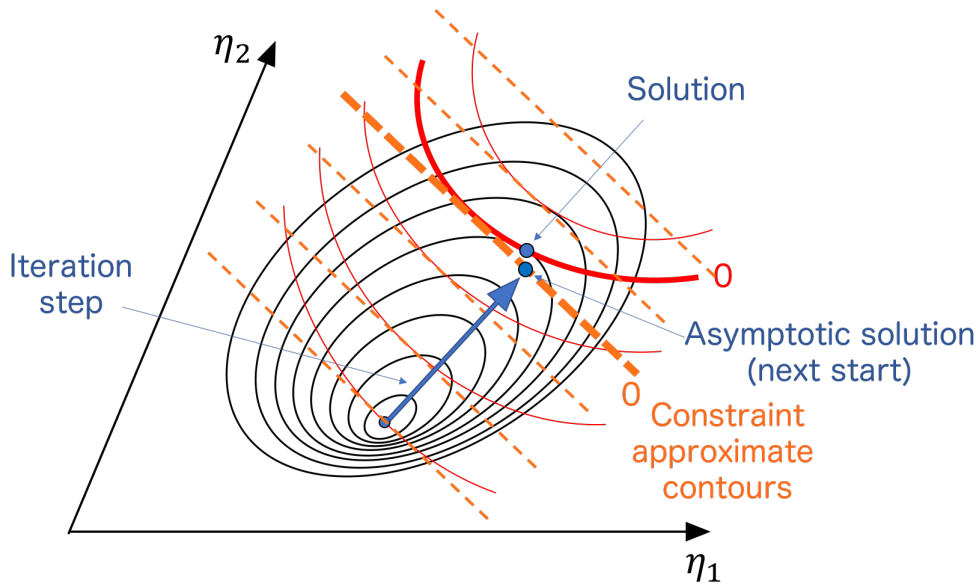


MarlinKinfitter : OPALFitter

For iterative solution : Taylor-expansion of the constraints

$$f_i(\vec{\eta}^{\nu+1}, \vec{\xi}^{\nu+1}) = f_i(\vec{\eta}^{\nu}, \vec{\xi}^{\nu}) + \left. \frac{\partial f_i}{\partial \eta_j} \right|_{\eta_j = \eta_j^{\nu}} (\eta_j^{\nu+1} - \eta_j^{\nu}) + \left. \frac{\partial f_i}{\partial \xi_k} \right|_{\xi_k = \xi_k^{\nu}} (\xi_k^{\nu+1} - \xi_k^{\nu})$$

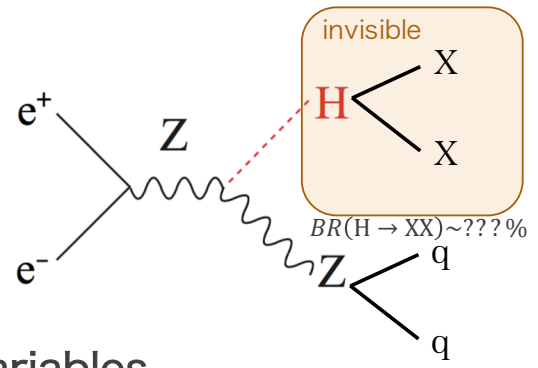
$$\left\{ \begin{array}{l} V_{ij}^{-1}(\eta_j^{\nu+1} - y_j) + \left. \frac{\partial f_k}{\partial \eta_i} \right|_{\eta_i = \eta_i^{\nu}} \lambda_k^{\nu+1} = 0 \quad (i = 1, \dots, N) \\ \left. \frac{\partial f_k}{\partial \xi_i} \right|_{\xi_i = \xi_i^{\nu}} \lambda_k^{\nu+1} = 0 \quad (i = 1, \dots, J) \\ f_i(\vec{\eta}^{\nu+1}, \vec{\xi}^{\nu+1}) = 0 \quad (i = 1, \dots, K) \end{array} \right.$$



Convergence condition

- ✓ $\delta\chi^2 < 0.01\% \wedge \delta F_C < 10^{-3}$
 $\wedge F_C < 10^{-2} \cdot \chi^2$
- or
- ✓ all $f_i < 10^{-6} \wedge \delta(\eta, \xi, \lambda) < 10^{-6}$

ZH processor



Fit variables

$$E_{j1}, \theta_{j1}, \phi_{j1}, E_{j2}, \theta_{j2}, \phi_{j2}$$

Z mass constraint

$$m_{jj} = m_Z = 91.2 \text{ GeV}$$

jet mass constraint

$$m_j^{before} = m_j^{after}$$

Implement of jet resolution

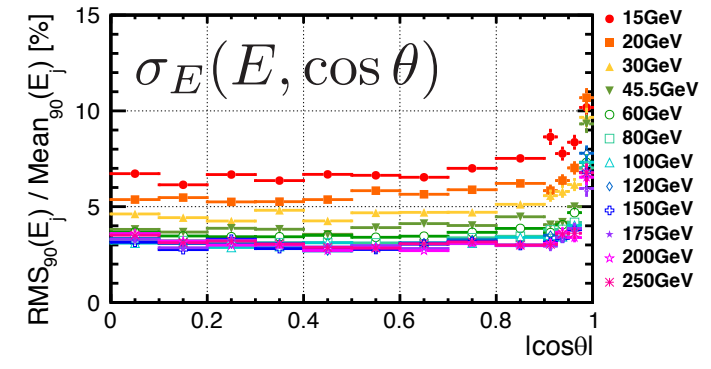
$$\sigma_E(E, \cos \theta), \sigma_\theta(E, \cos \theta), \sigma_\phi(E, \cos \theta)$$

degrees of freedom

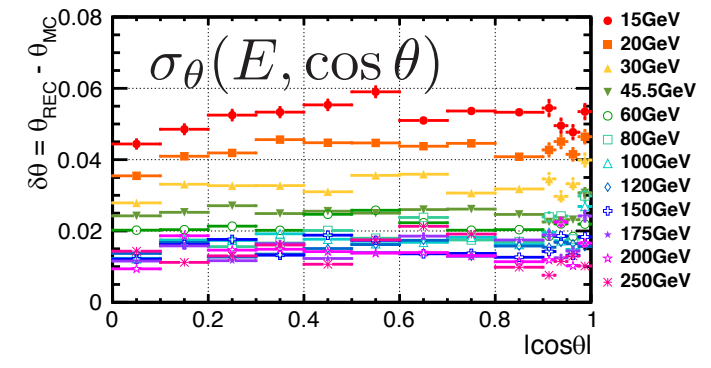
$$N_{dof} = N_m - \{N_f - (K - J)\}$$

$$= K - J = 1$$

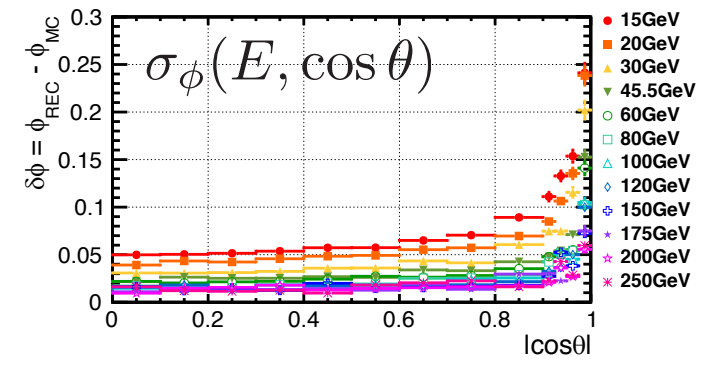
sv01-19-05.mILD_I5_o1_v02_nobg



sv01-19-05.mILD_I5_o1_v02_nobg

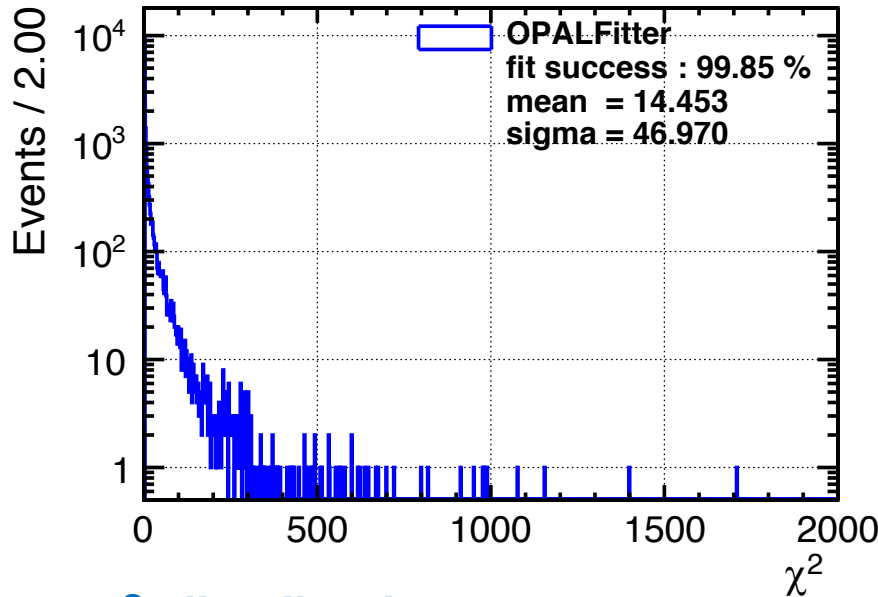


sv01-19-05.mILD_I5_o1_v02_nobg



Result : accuracy of fit

sv01-19-05.mILD_o1_v05.eL.pR



χ^2 distribution

Mean : 14.5

Ndof : 1

Mean > Ndof

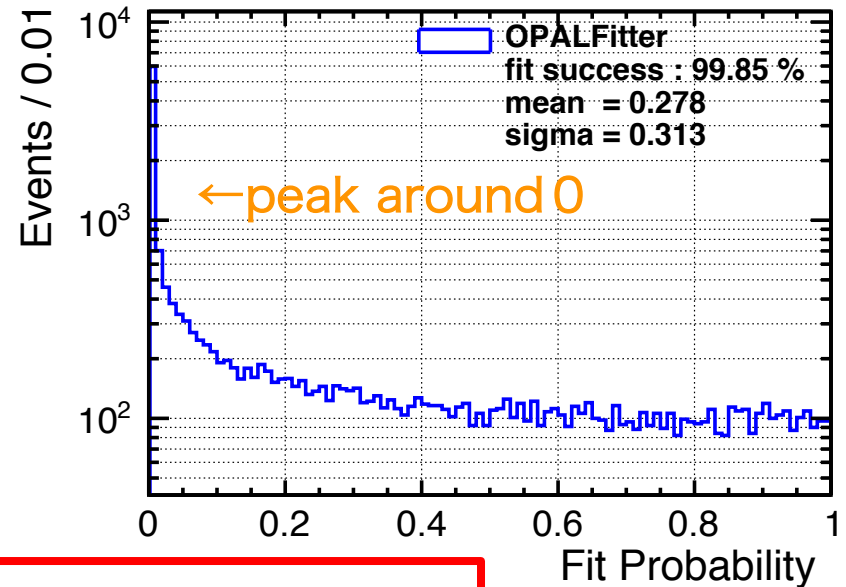
fit probability

$$= \int_{\chi^2_{result}}^{\infty} f_{\chi^2}(\chi^2; \nu) d\chi^2$$

fit with well-estimated errors

→ normal distributed between 0 and 1

sv01-19-05.mILD_o1_v05.eL.pR



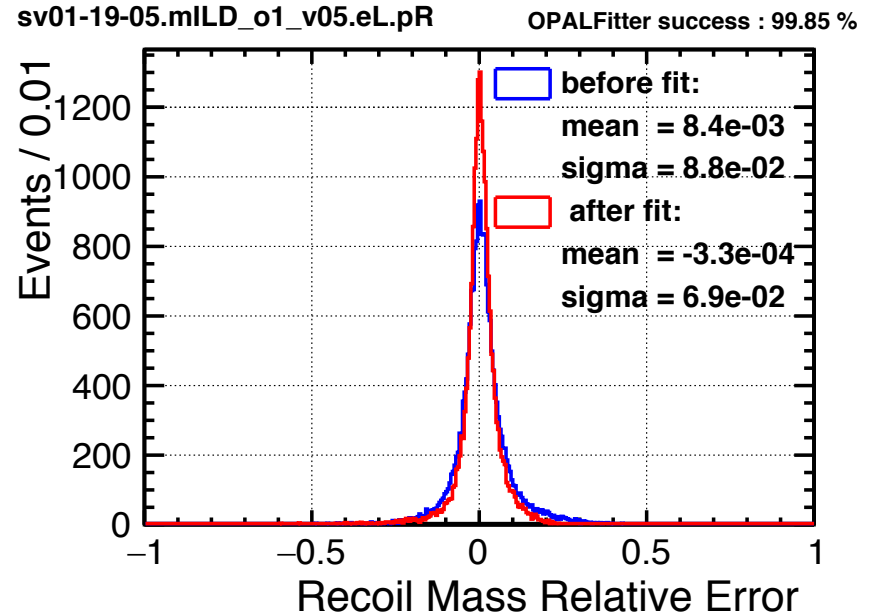
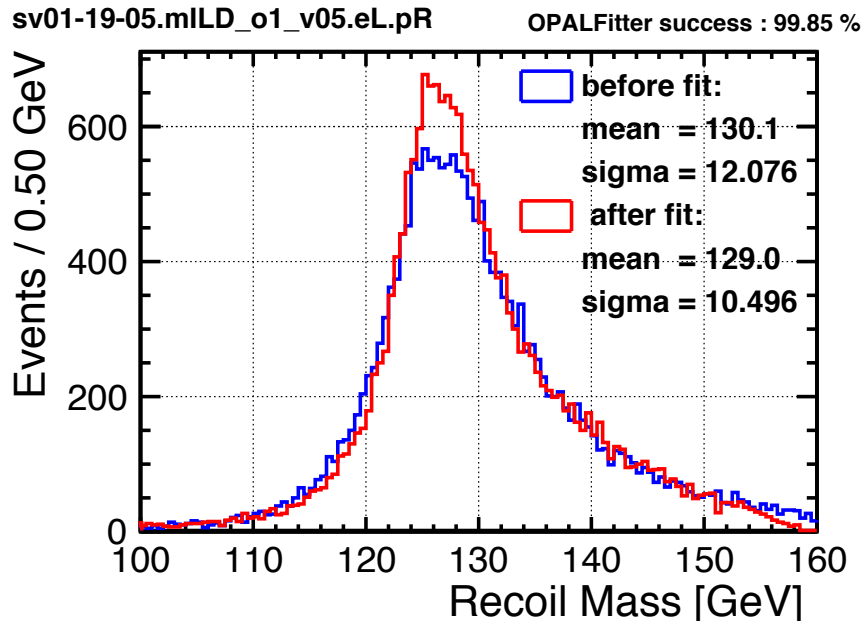
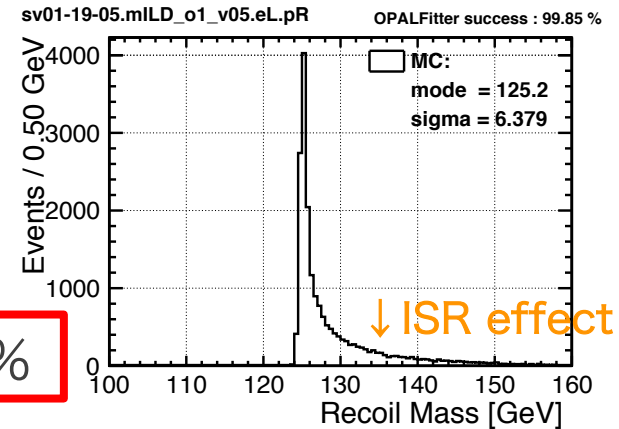
a possibility of underestimating parameter error

Result : Recoil mass

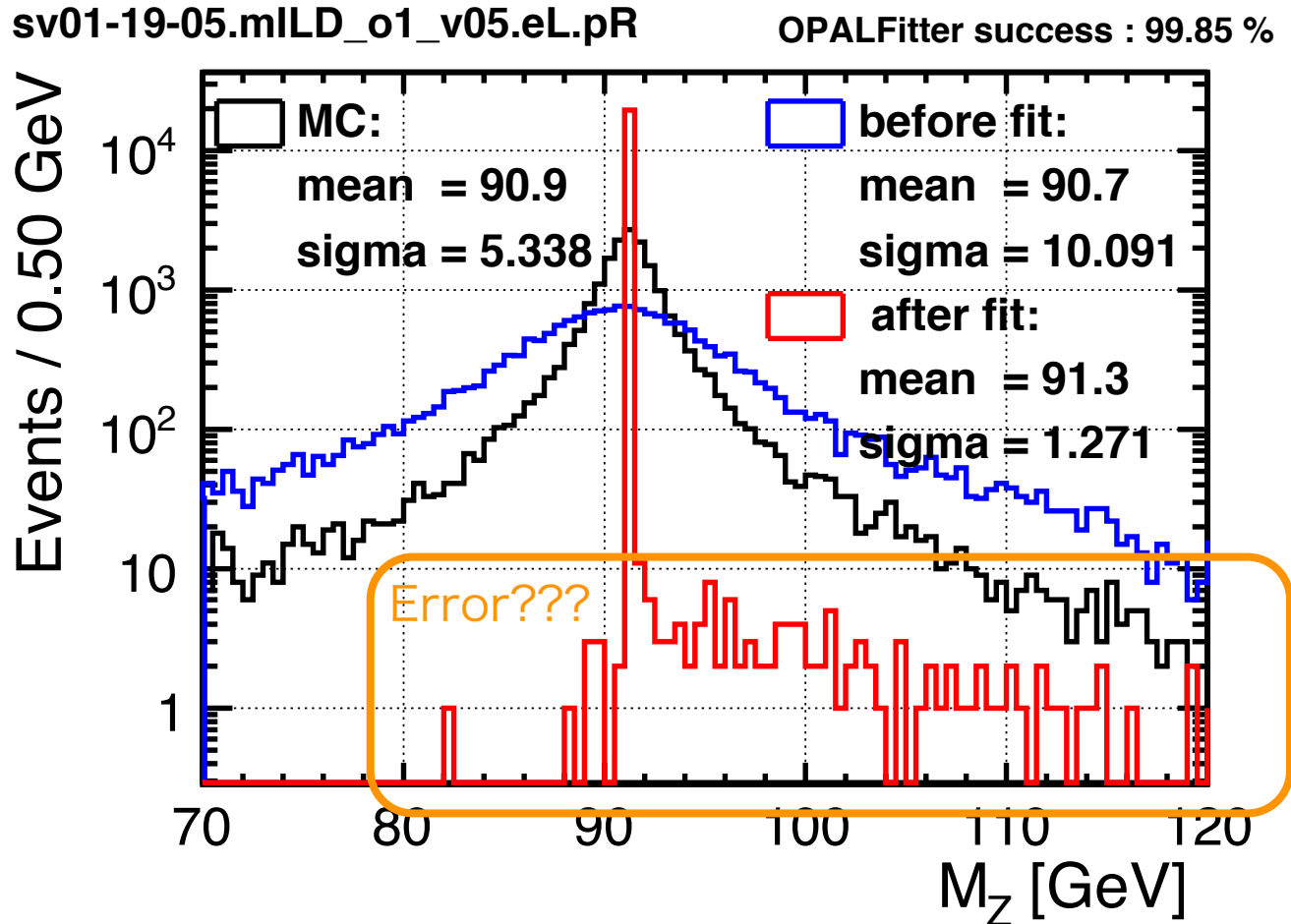
$$M_{rec} = \sqrt{(\sqrt{s} - E_Z)^2 - |\vec{p}_Z|^2}$$

$$\delta M_{rec} = \frac{M_{rec}^{result} - M_{rec}^{mc}}{M_{rec}^{mc}}$$

improve recoil mass resolution ~20%



Problems : Z mass distribution



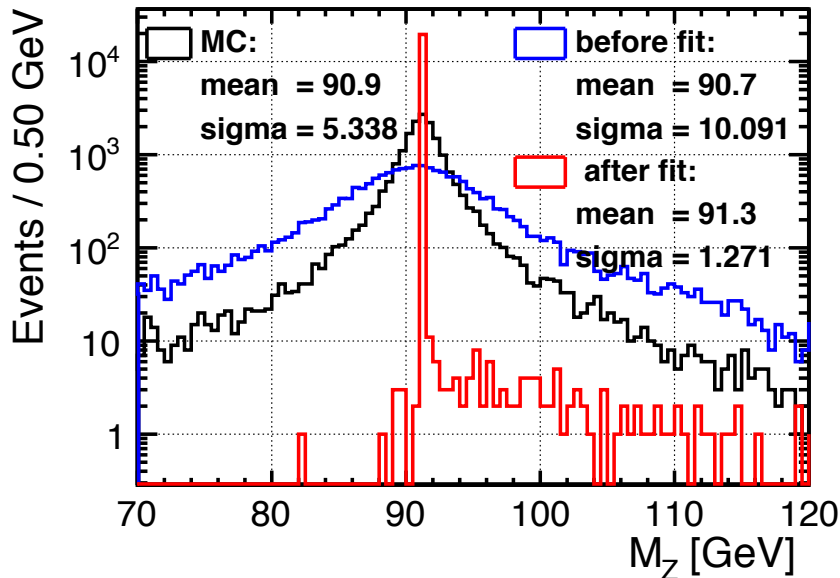
the Cause:

Approximate calculation of constraint in OPALFitter

$$f_i(\vec{\eta}^{\nu+1}, \vec{\xi}^{\nu+1}) = f_i(\vec{\eta}^{\nu}, \vec{\xi}^{\nu}) + \left. \frac{\partial f_i}{\partial \eta_j} \right|_{\eta_j = \eta_j^{\nu}} (\eta_j^{\nu+1} - \eta_j^{\nu}) + \left. \frac{\partial f_i}{\partial \xi_k} \right|_{\xi_k = \xi_k^{\nu}} (\xi_k^{\nu+1} - \xi_k^{\nu})$$

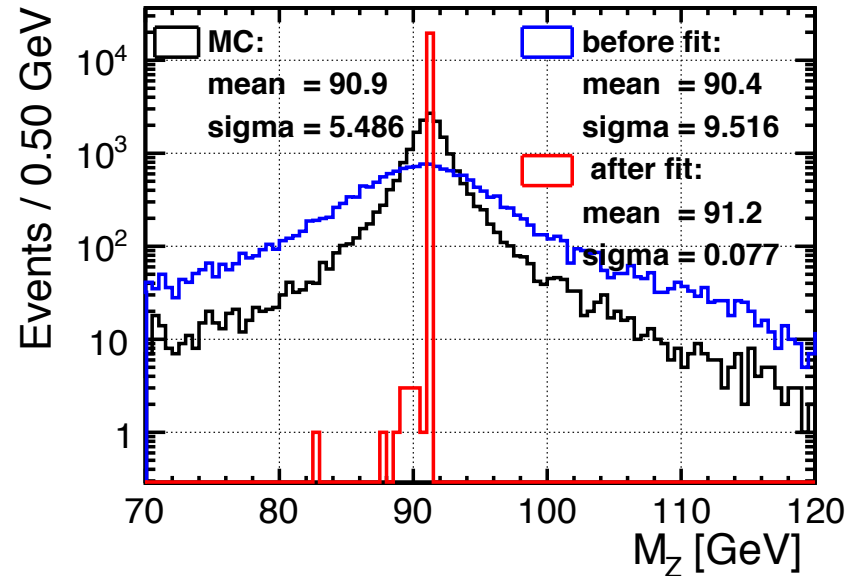
OPALFitter

sv01-19-05.mILD_o1_v05.eL.pR OPALFitter success : 99.85 %



NewtonFitter

sv01-19-05.mILD_o1_v05.eL.pR NewtonFitter success : 99.35 %



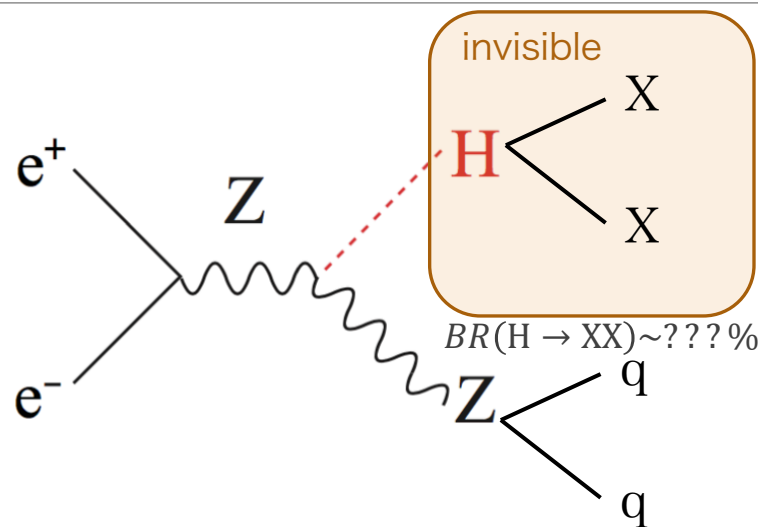
Search for BSM using $H \rightarrow \text{invisible}$

Analysis

- Simulation set up
 - Generator: WHIZARD 1.95
 - Samples: DBD sample + Dirac sample ($e^+e^- \rightarrow qqH, H \rightarrow ZZ^* \rightarrow 4\nu$)
 - Detector: ILD full simulation (ILD_o1_v05)
 - $\sqrt{s} = 250$ GeV, $\int Ldt = 250$ fb⁻¹ , $(P_{e^-}, P_{e^+}) = (-0.8, +0.3), (+0.8, -0.3)$
“Left” “Right”
- Flow of analysis
 1. Reconstruction : “PandoraPFA”
 - Isolated lepton tagging
 2. 2 jet clustering : “Durham algorithm”
 - Forced 2 jet clustering
 3. kinematic fit
 4. Event selection
 - Assume BR(H→invisible) = 10%
 5. Estimate upper limit of BR.
 - Template method: BR(H→invisible) = [1,2,⋯10%]

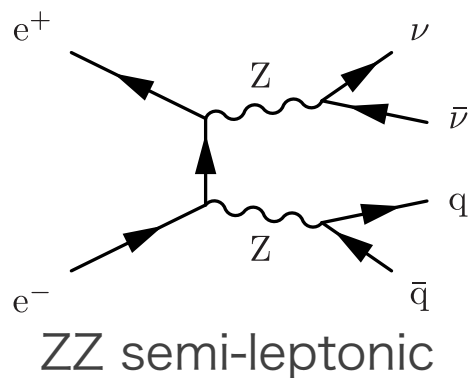
Higgs → invisible

Signal

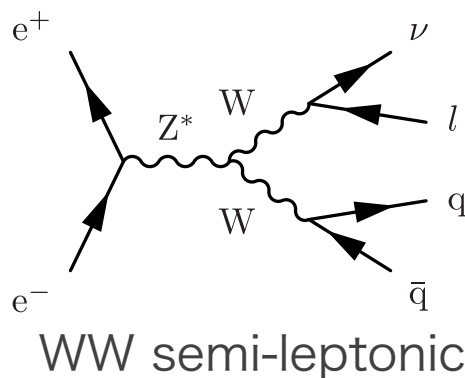


- ✓ 2jet & missing E
- ✓ $M_{qq} \approx M_Z : BR(Z \rightarrow qq) \sim 70\%$
- ✓ $M_{recoil} \approx M_{Higgs}$
- ✓ s channel process

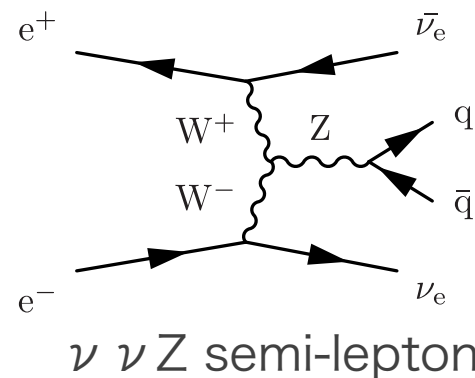
Main background



ZZ semi-leptonic



WW semi-leptonic



$\nu\nu Z$ semi-leptonic

Higgs→invisible

Cut table $(P_{e^-}, P_{e^+}) = (-0.8, +0.3)$

cut condition	S/ $\sqrt{S+B}$	signal	all bkg	ZZ	WW	$\nu\nu Z$	other bkg
No Cut	0.84	5255	3.93×10^7	214211	2748230	67952	3.63×10^7
$N_{lep} = 0$	1.00	5249	2.74×10^7	165399	1276030	67853	2.59×10^7
Pre-Cut	7.54	5026	439363	35027	69535	33852	300949
$N_{pfo} > 15 \& N_{charged} > 6$	9.66	4947	256873	34332	67457	33236	121848
$p_{Tjj} \in (20, 80)\text{GeV}$	12.48	4688	136149	30207	56149	29166	20627
$M_{jj} \in (80, 100)\text{GeV}$	13.50	3919	80266	23533	29210	23675	3848
$ \cos\theta_{jj} < 0.9$	13.94	3768	69199	20457	24817	21246	2679

w/o kinematic fit

cut condition	S/ $\sqrt{S+B}$	signal	all bkg	ZZ	WW	$\nu\nu Z$	other bkg
common part	13.94	3768	69199	20457	24817	21246	2679
$M_{recoil} \in (100, 160)\text{GeV}$	13.95	3765	69002	20438	24748	21174	2642
BDT > -0.0718	15.54	3388	44086	12604	14941	14676	1865

w/ kinematic fit

cut condition	S/ $\sqrt{S+B}$	signal	all bkg	ZZ	WW	$\nu\nu Z$	other bkg
common part	13.94	3768	69199	20457	24817	21246	2679
$M_{recoil} \in (100, 160)\text{GeV}$	15.10	3766	58404	15873	21289	18665	2577
BDT > -0.0867	16.26	3425	40893	11086	14030	13903	1874

Higgs→invisible

Cut table $(P_{e^-}, P_{e^+}) = (+0.8, -0.3)$

cut condition	S/ $\sqrt{S+B}$	signal	all bkg	ZZ	WW	$\nu\nu Z$	other bkg
No Cut	0.76	3549	2.16×10^7	116792	189591	23127	2.13×10^7
$N_{lep} = 0$	0.95	3545	1.39×10^7	89111	88065	23092	1.37×10^7
Pre-Cut	7.33	3391	210605	16373	4918	8970	180344
$N_{pfo} > 15 \& N_{charged} > 6$	10.03	3331	106837	16028	4773	8786	77250
$p_{Tjj} \in (20, 80)\text{GeV}$	15.59	3144	37369	14018	4022	7793	11536
$M_{jj} \in (80, 100)\text{GeV}$	17.17	2632	20815	10828	2087	6121	1779
$ \cos\theta_{jj} < 0.9$	17.81	2535	17670	9387	1806	5373	1104

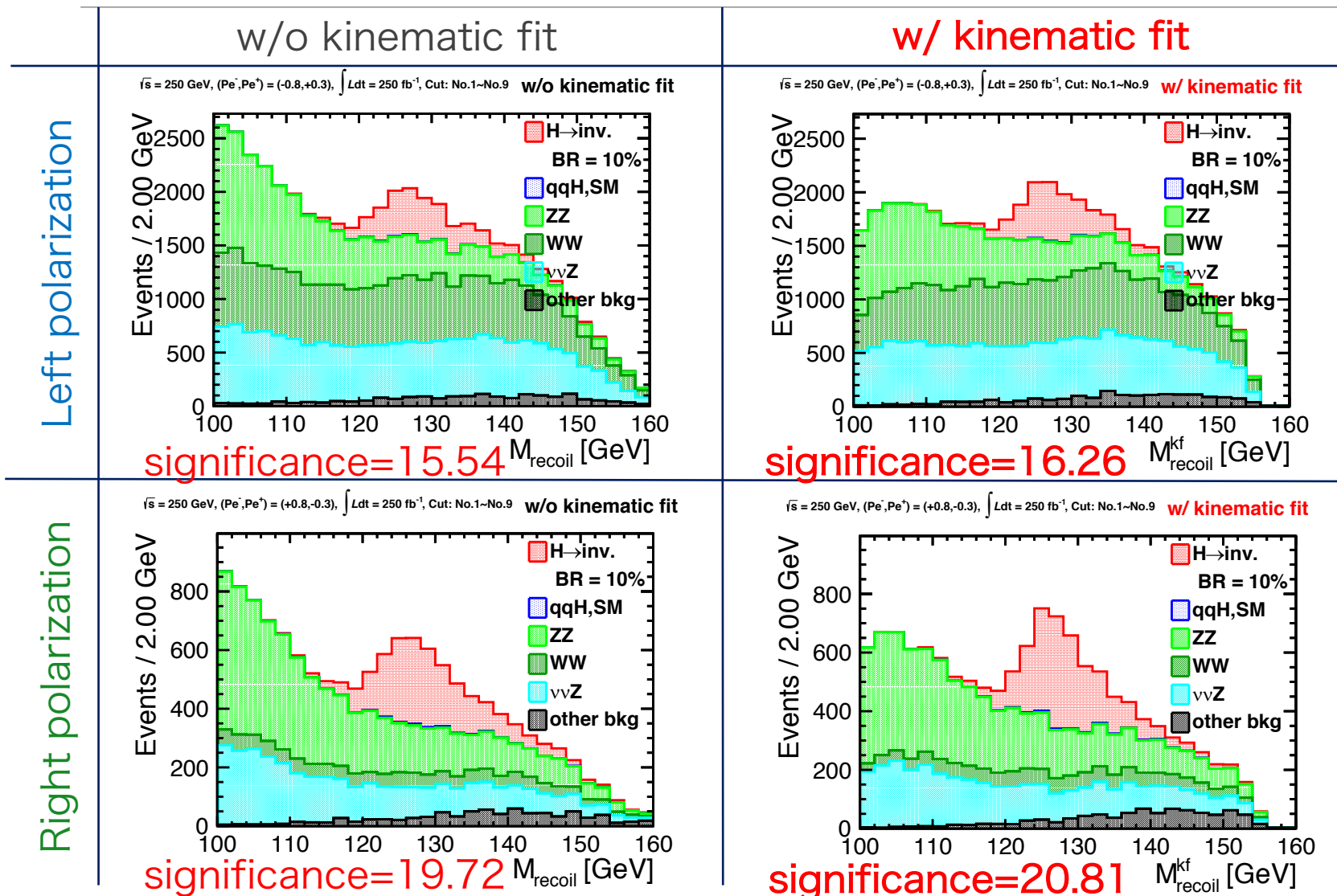
w/o kinematic fit

cut condition	S/ $\sqrt{S+B}$	signal	all bkg	ZZ	WW	$\nu\nu Z$	other bkg
common part	17.81	2535	17670	9387	1806	5373	1104
$M_{recoil} \in (100, 160)\text{GeV}$	17.83	2532	17598	9376	1800	5366	1056
BDT > -0.0840	19.72	2298	11231	5800	1170	3463	798

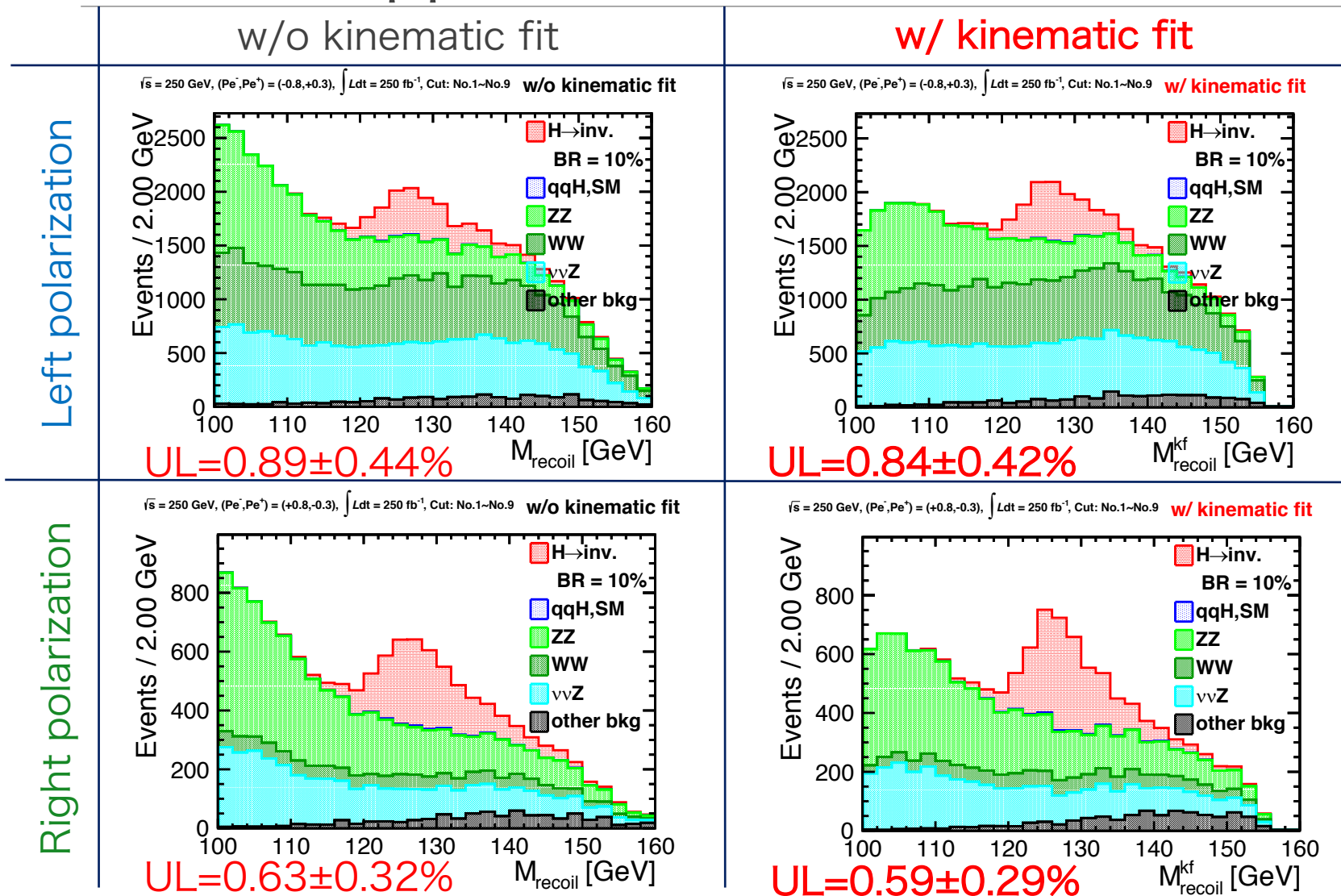
w/ kinematic fit

cut condition	S/ $\sqrt{S+B}$	signal	all bkg	ZZ	WW	$\nu\nu Z$	other bkg
common part	17.81	2535	17670	9387	1806	5373	1104
$M_{recoil} \in (100, 160)\text{GeV}$	19.61	2533	14104	7196	1549	4274	1085
BDT > -0.1162	20.81	2395	10806	5431	1187	3318	870

Result : Recoil mass distribution



Result : Upper limit of BR (95% CL)



Summary

Evaluate jet energy resolution

ILD model : ILD_I(s)5_v02

- jet energy & $\cos\theta$ dependence
- evaluate jet angle resolution also
- apply to kinematic fit

kinematic fit

fit variables : $E_{j1}, \theta_{j1}, \phi_{j1}, E_{j2}, \theta_{j2}, \phi_{j2}$

constraint : $m_{jj} = m_Z = 91.2 \text{ GeV}$

MarlinKinfit : OPALFitter

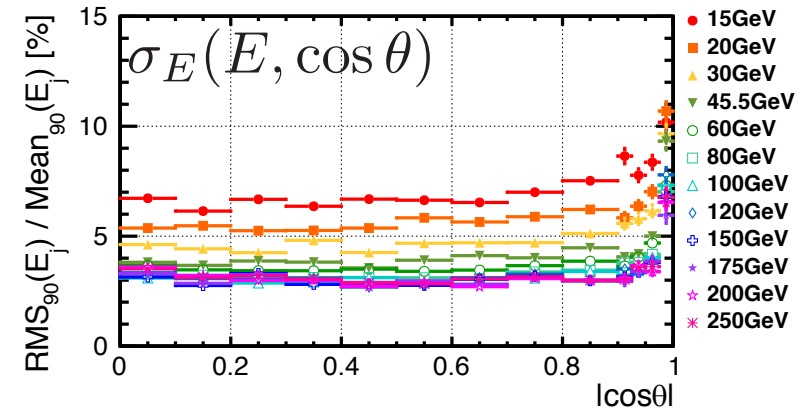
apply jet resolution

Higgs→invisible

Estimate upper limit of $\text{BR}(H \rightarrow \text{inv.})$

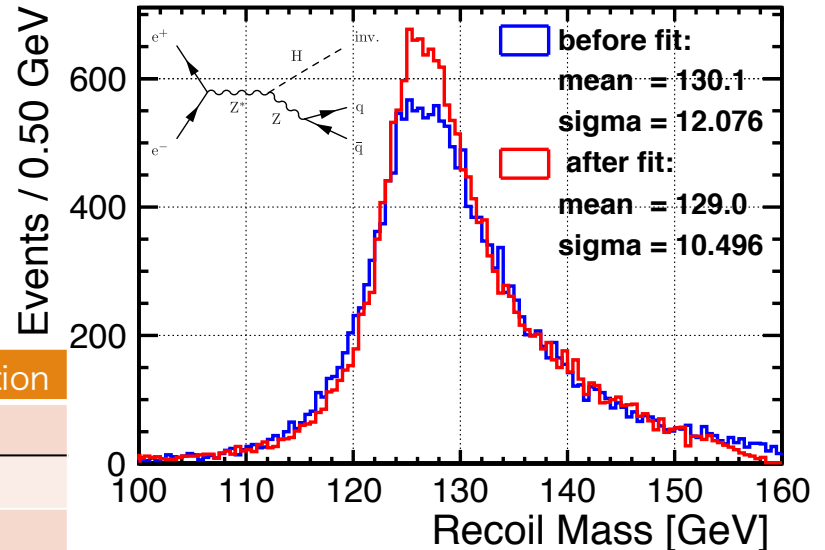
Check effect by kinematic fit

sv01-19-05.mILD_I5_o1_v02_nobg



sv01-19-05.mILD_o1_v05.eL.pR

OPALFitter success : 99.85 %



UL of BR [%] (95%CL)	Left polarization	Right polarization
Previous study	0.95	0.69
w/o kinematic fit	0.89 ± 0.44	0.63 ± 0.32
w/ kinematic fit	0.84 ± 0.42	0.59 ± 0.29

今後の課題

ジェットエネルギー分解能評価

- エンドキャップ部分のより精細な評価 ← 統計量の増加
- cジェット、bジェット評価の追加
- ジェットクラスタリングを用いた評価： $E_{j1} \neq E_{j2}$
- ジェット質量(または運動量)依存性の追加

kinematic fit

- フィッティング精度の改善：分解能をスケールする
- soft constraintの実装：Zボソンの自然幅を考慮
- 他の物理過程への応用

Higgs→invisible崩壊分岐比の上限推定

- 反跳質量以外のフィット後の変数を事象選別を使用
- 推定に用いる反跳質量領域の最適化
- より高度な手法を用いて上限評価
ex.) profile likelihood ratio

backup

The Mathematics of the NewtonFitter



N parameters $a_i, i = 1 \dots N$ Measured values \vec{y} , covarianve matrix V

K constraint funtions $\vec{f}(\vec{a})$

The total χ^2 : $\chi_T^2(\vec{a}, \vec{\lambda}) = \chi^2(\vec{a}, \vec{y}) + \vec{\lambda}^T \cdot \vec{f}(\vec{a})$.

Seek stationary point, where all derivatives vanish:

$$\begin{aligned} \nabla_a \chi_T^2 &= \nabla_a \chi^2 + \vec{\lambda}^T \cdot \nabla_a \vec{f}(\vec{a}) = \vec{0}, & (N \text{ equations}) \\ \nabla_\lambda \chi_T^2 &= \vec{f}(\vec{a}) = \vec{0}, & (K \text{ equations}) \end{aligned} \quad \begin{pmatrix} 0 \\ 0 \end{pmatrix} = \begin{pmatrix} \frac{\partial \chi_T^2}{\partial a_i} \\ \frac{\partial \chi_T^2}{\partial \lambda_k} \end{pmatrix} = \begin{pmatrix} \frac{\partial \chi^2}{\partial a_i} + \sum_k \lambda_k \cdot \frac{\partial f_k}{\partial a_i} \\ f_k \end{pmatrix}$$

Newton-Raphson iterative method to solve $y(x)=0$:

$$x^{\nu+1} = x^\nu - \frac{y(x^\nu)}{y'(x^\nu)} \quad \Rightarrow \text{solve} \quad y'(x^\nu) \cdot (x^\nu - x^{\nu+1}) = y(x^\nu)$$

Here: Solve this system of equations in each step:

$$\left(\begin{array}{ccc|ccc} \frac{\partial^2 \chi^2}{\partial a_1 \partial a_1} + \lambda_k \cdot \frac{\partial^2 f_k}{\partial a_1 \partial a_1} & \dots & \frac{\partial^2 \chi^2}{\partial a_1 \partial a_N} + \lambda_k \cdot \frac{\partial^2 f_k}{\partial a_1 \partial a_N} & \frac{\partial f_1}{\partial a_1} & \dots & \frac{\partial f_K}{\partial a_1} \\ \dots & \dots & \dots & \dots & \dots & \dots \\ \frac{\partial \chi^2}{\partial a_N \partial a_1} + \lambda_k \cdot \frac{\partial^2 f_k}{\partial a_N \partial a_1} & \dots & \frac{\partial^2 \chi^2}{\partial a_N \partial a_N} + \lambda_k \cdot \frac{\partial^2 f_k}{\partial a_N \partial a_N} & \frac{\partial f_1}{\partial a_N} & \dots & \frac{\partial f_K}{\partial a_N} \\ \hline \frac{\partial f_1}{\partial a_1} & \dots & \frac{\partial f_1}{\partial a_N} & 0 & \dots & 0 \\ \dots & \dots & \dots & \dots & \dots & \dots \\ \frac{\partial f_K}{\partial a_1} & \dots & \frac{\partial f_K}{\partial a_N} & 0 & \dots & 0 \end{array} \right) \cdot \begin{pmatrix} a_1^\nu - a_1^{\nu+1} \\ \dots \\ a_N^\nu - a_N^{\nu+1} \\ \lambda_1^\nu - \lambda_1^{\nu+1} \\ \dots \\ \lambda_K^\nu - \lambda_K^{\nu+1} \end{pmatrix} = \begin{pmatrix} \frac{\partial \chi^2}{\partial a_1} + \lambda_k^\nu \cdot \frac{\partial f_k}{\partial a_1} \\ \dots \\ \frac{\partial \chi^2}{\partial a_N} + \lambda_k^\nu \cdot \frac{\partial f_k}{\partial a_N} \\ f_1 \\ \dots \\ f_K \end{pmatrix}$$

List of envelope parameters for ILD_I5_v02					
detector	inner radius	outer radius	half length min z, max z	additional parameters	
VXD	15.0	101.0	177.6	VXD_cone_min_z VXD_cone_max_z VXD_inner_radius_1	80.0 150.0 25.1
FTD	37.0	309.0	2350.0	FTD_outer_radius_1 FTD_outer_radius_2 FTD_min_z_0 FTD_min_z_1 FTD_min_z_2 FTD_cone_min_z FTD_cone_radius	152.8 299.7 177.7 368.2 644.2 230.0 192.0
SIT	152.9	324.6	644.1	SIT_outer_radius_1 SIT_half_length_1	299.8 368.1
TPC	329.0	1769.8	2350.0		
SET	1769.9	1804.3	2350.0		
Ecal	1804.8	2028.0	2350.0	Ecal_Hcal_symmetry Ecal_symmetry	8 8
EcalEndcap	400.0	2095.84	2411.8, 2635.0	EcalEndcap_symmetry	8
EcalEndcapRing	250.0	390.0	2411.8, 2635.0		
Hcal	2058.0	3395.5	2350.0	Hcal_inner_symmetry	8
HcalEndcap	350.0	3225.5	2650.0, 3937.0		
HcalEndcapRing	2145.84	2980.0	2411.8, 2635.0	HcalEndcapRing_symmetry	8
Coil	3425.0	4175.0	3872.0		
Yoke	4475.0	7776.0	4047.0	Yoke_symmetry	12
YokeEndcap	300.0	7776.0	4072.0, 7373.0	YokeEndcap_symmetry	12
YokeEndcapPlug	300.0	3395.54	3937.2, 4072.0	YokeEndcapPlug_symmetry	12
BeamCal	17.8	140.0	3115.0, 3315.0	BeamCal_thickness	200.0
LHCal	130.0	315.0	2680.0, 3160.0	LHCal_thickness	480.0
LumiCal	80.0	202.1	2411.8, 2540.5	LumiCal_thickness	128.7

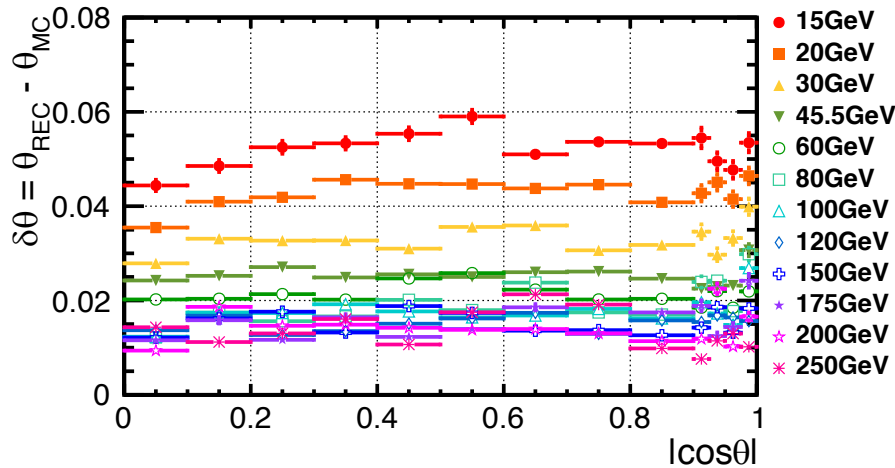
List of envelope parameters for ILD_s5_v02					
detector	inner radius	outer radius	half length min z, max z	additional parameters	
VXD	15.0	101.0	177.6	VXD_cone_min_z VXD_cone_max_z VXD_inner_radius_1	80.0 150.0 25.1
FTD	37.0	309.0	2350.0	FTD_outer_radius_1 FTD_outer_radius_2 FTD_min_z_0 FTD_min_z_1 FTD_min_z_2 FTD_cone_min_z FTD_cone_radius	152.8 299.7 177.7 368.2 644.2 230.0 192.0
SIT	152.9	324.61	644.1	SIT_outer_radius_1 SIT_half_length_1	299.8 368.1
TPC	329.0	1426.8	2350.0		
SET	1426.9	1461.3	2350.0		
Ecal	1461.8	1685.0	2350.0	Ecal_Hcal_symmetry Ecal_symmetry	8 8
EcalEndcap	400.0	1717.92	2411.8, 2635.0	EcalEndcap_symmetry	8
EcalEndcapRing	250.0	390.0	2411.8, 2635.0		
Hcal	1715.0	3045.83	2350.0	Hcal_inner_symmetry	8
HcalEndcap	350.0	2875.83	2650.0, 3937.0		
HcalEndcapRing	1767.92	2656.92	2411.8, 2635.0	HcalEndcapRing_symmetry	8
Coil	3075.33	3825.33	3872.0		
Yoke	4125.33	7426.33	4047.0	Yoke_symmetry	12
YokeEndcap	300.0	7426.33	4072.0, 7373.0	YokeEndcap_symmetry	12
YokeEndcapPlug	300.0	3045.83	3937.2, 4072.0	YokeEndcapPlug_symmetry	12
BeamCal	17.8	140.0	3115.0, 3315.024	BeamCal_thickness	220.03
LHCal	130.0	315.0	2680.0, 3160.0	LHCal_thickness	480.0
LumiCal	80.0	202.09	2411.8, 2540.5	LumiCal_thickness	128.7

Angular resolution

polar angle

$$\delta\theta = RMS_{90}(\theta_{rec} - \theta_{mc})$$

sv01-19-05.mILD_I5_o1_v02_nobg

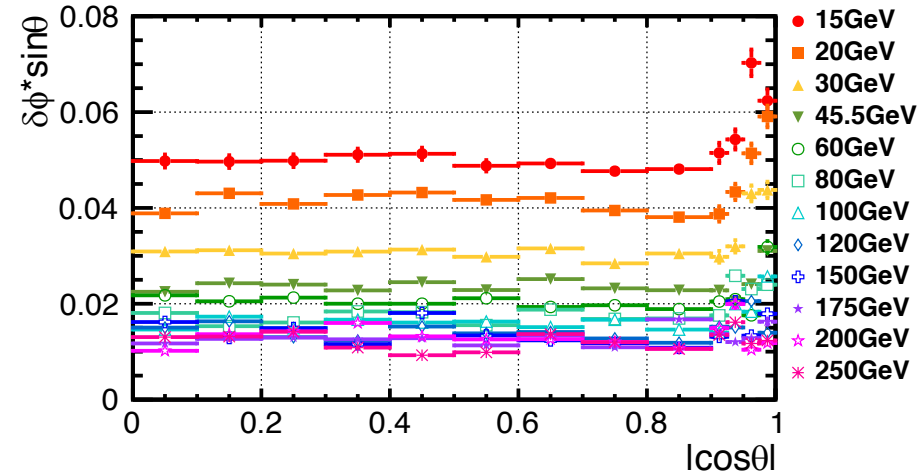


For evaluation of angular resolution, use jet clustering.

azimuth angle

$$\delta\phi * \sin\theta = RMS_{90}\{(\phi_{rec} - \phi_{mc})\sin\theta\}$$

sv01-19-05.mILD_I5_o1_v02_nobg



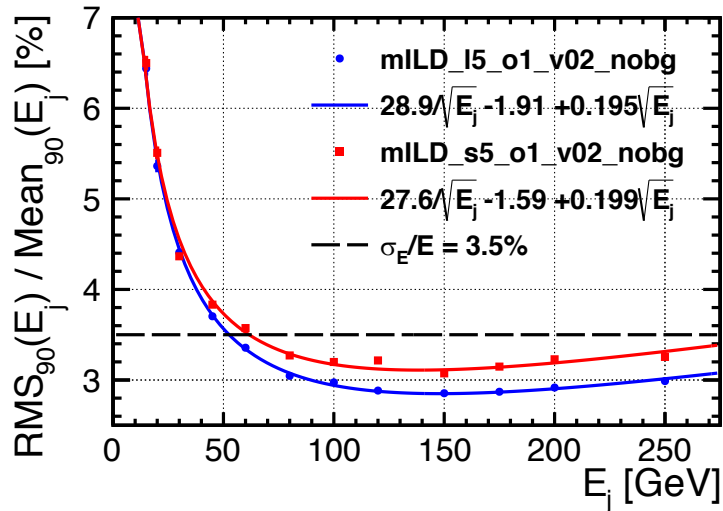
Durham algorithm

$$y_{ij} = \frac{2\min(E_i^2, E_j^2)(1 - \cos\theta_{ij})}{Q^2}$$

apply this result to kinematic fit

Compare with

sv01-19-05 |cosθ|<0.7



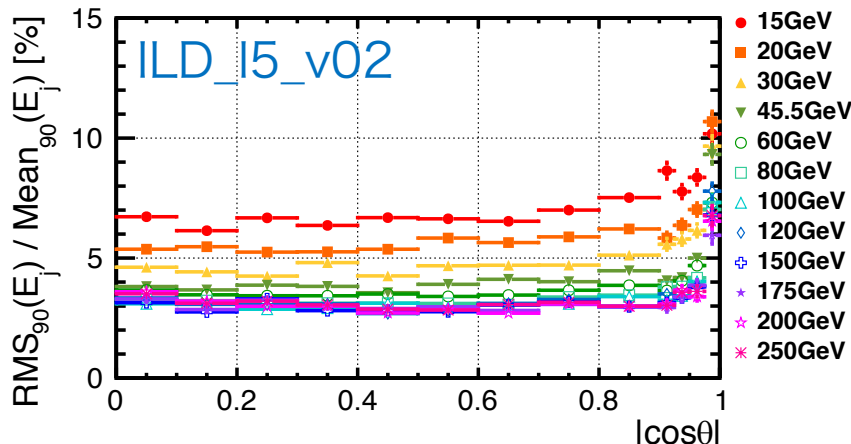
エネルギー分解能の定義

$$\frac{\sigma_{E_j}}{E_j} = \frac{\text{RMS}_{90}(E_j)}{\text{mean}_{90}(E_j)} = \sqrt{2} \frac{\text{RMS}_{90}(E_{jj})}{\text{mean}_{90}(E_{jj})}$$

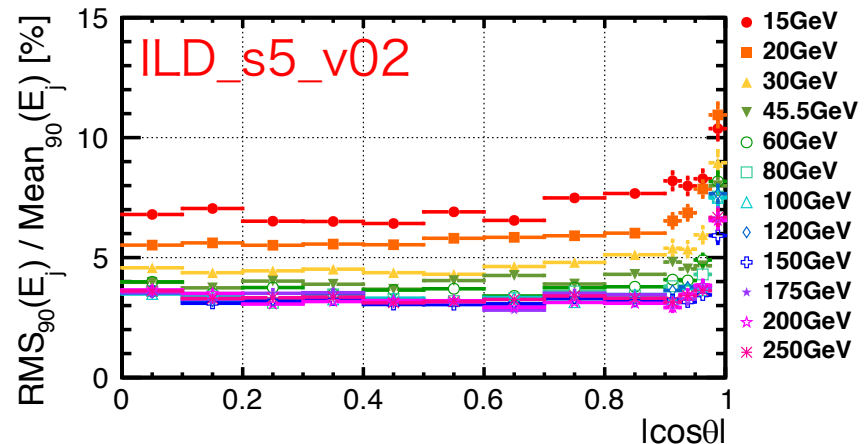
RMS₉₀

ヒストグラム内の90%の事象が含まれる
最小の領域における標準偏差を用いる

sv01-19-05.mILD_I5_o1_v02_nobg



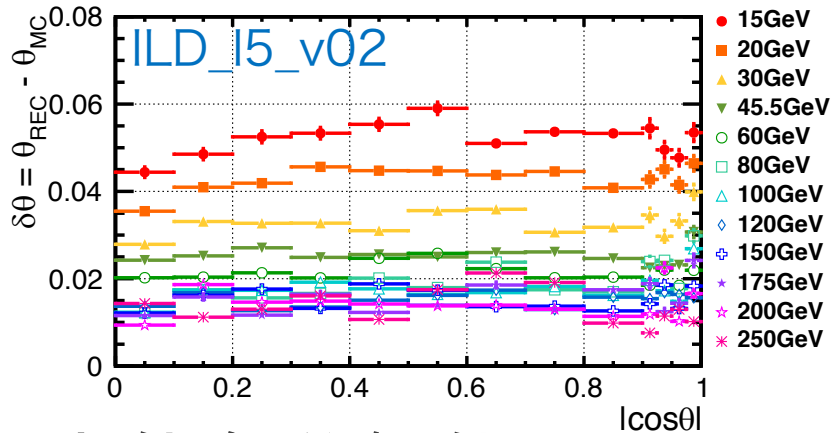
sv01-19-05.mILD_s5_o1_v02_nobg



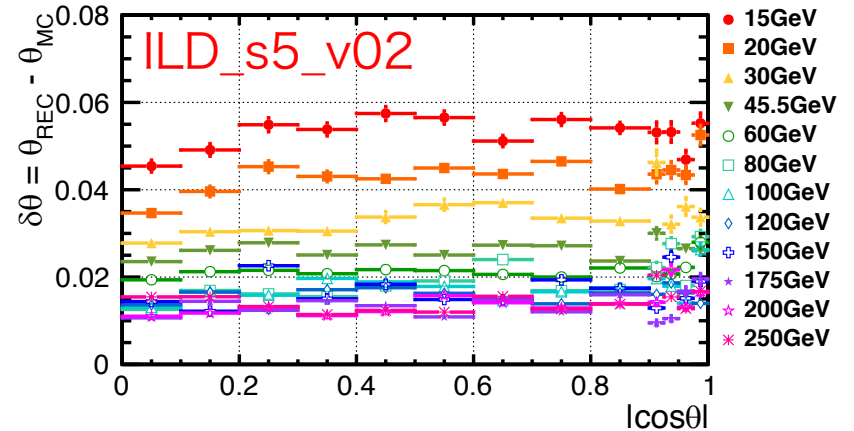
極角分解能

$$\delta\theta = RMS_{90}(\theta_{rec} - \theta_{mc})$$

sv01-19-05.mILD_I5_o1_v02_nobg

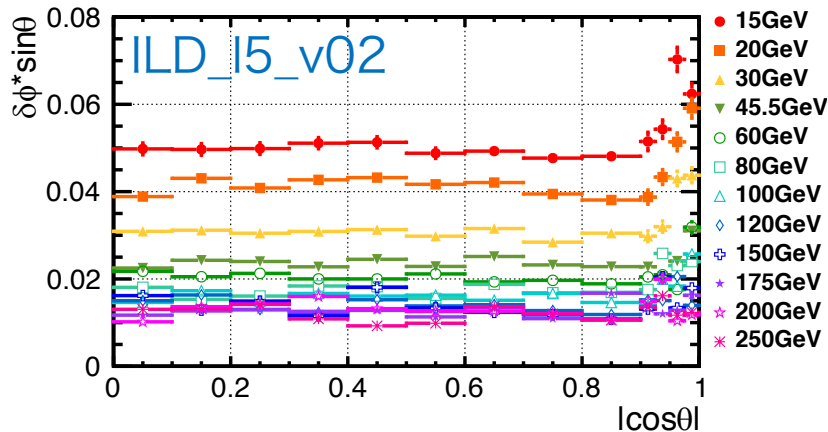


sv01-19-05.mILD_s5_o1_v02_nobg

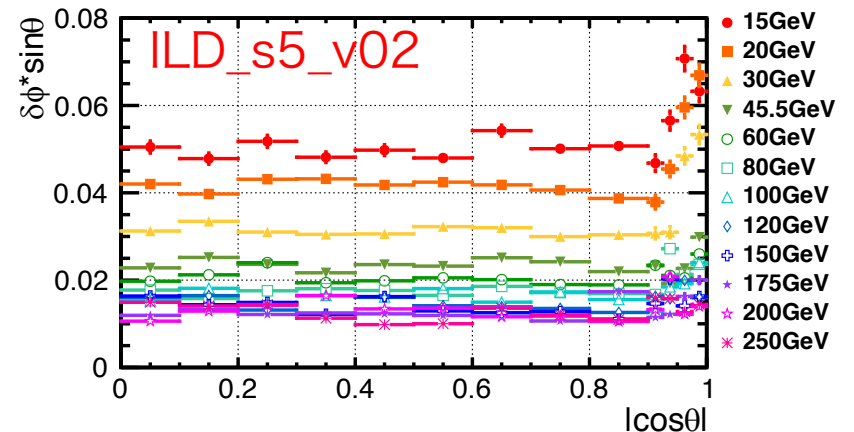


方位角分解能 $\delta\phi * \sin\theta = RMS_{90}\{(\phi_{rec} - \phi_{mc})\sin\theta\}$

sv01-19-05.mILD_I5_o1_v02_nobg



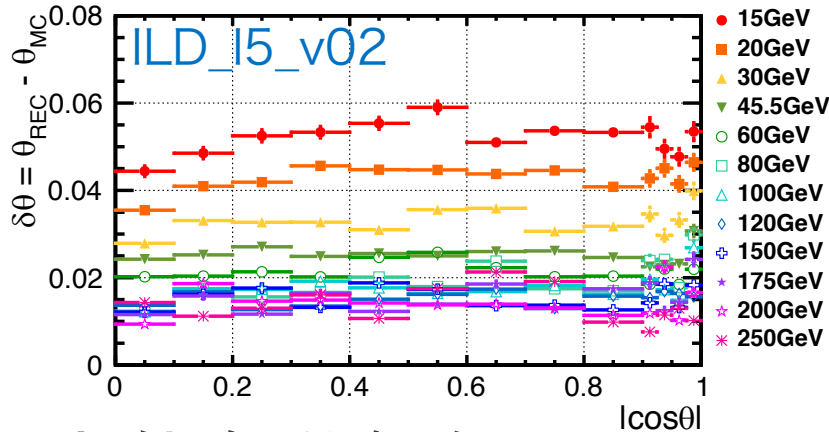
sv01-19-05.mILD_s5_o1_v02_nobg



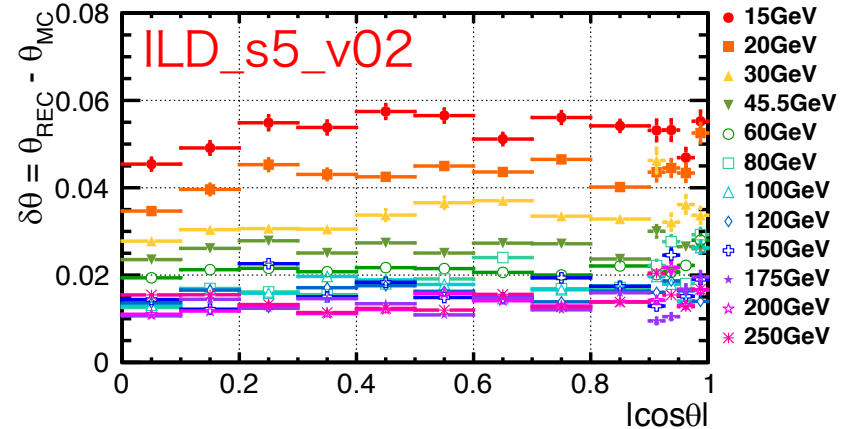
極角分解能

$$\delta\theta = RMS_{90}(\theta_{rec} - \theta_{mc})$$

sv01-19-05.mILD_I5_o1_v02_nobg



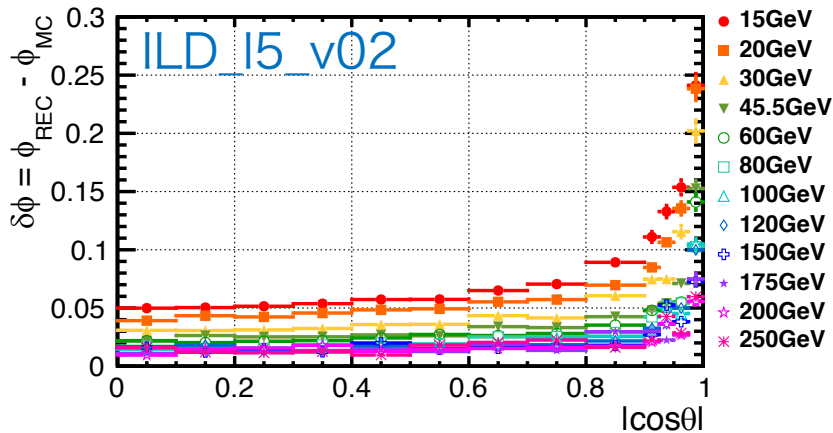
sv01-19-05.mILD_s5_o1_v02_nobg



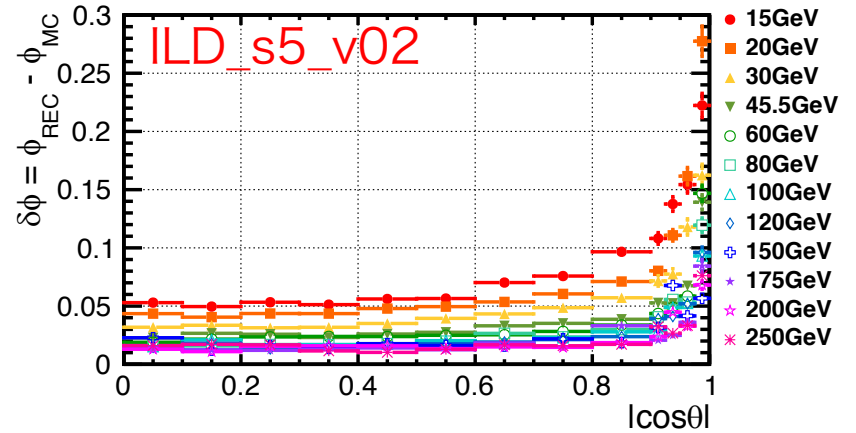
方位角分解能

$$\delta\phi = RMS_{90}(\phi_{rec} - \phi_{mc})$$

sv01-19-05.mILD_I5_o1_v02_nobg



sv01-19-05.mILD_s5_o1_v02_nobg



Event Selection

1. isolated lepton veto
2. loose restriction
[transverse di-jet momentum, di-jet invariant mass, recoil mass from di-jet]
3. number of PFOs and charged tracks: N_{pfo} , N_{track}
4. di-jet (Z) pt: Pt_Z
5. di-jet mass: M_Z
6. di-jet polar angle: θ_Z
7. recoil mass: M_{recoil}
8. multi-variate analysis: Boosted Decision Tree(BDT) method

生成断面積とモンテカルロサンプル

サンプル名	生成断面積 [fb ⁻¹]		生成事象数	
	左完全偏極	右完全偏極	左完全偏極	右完全偏極
qqH, H → inv.(BR = 10%)	34.6	22.2	19701	19900
qqH (SM)	346.0	222.0	346336	222351
ZZ semi-leptonic	1422.1	713.5	356461	178635
WW semi-leptonic	18781.0	172.7	1919148	43501
$\nu\nu Z$ semi-leptonic	456.8	130.8	114516	32998
other bkg	223851	114716	17312470	

左完全偏極 : $(P_{e^-}, P_{e^+}) = (-1.0, +1, 0)$

右完全偏極 : $(P_{e^-}, P_{e^+}) = (+1.0, -1, 0)$

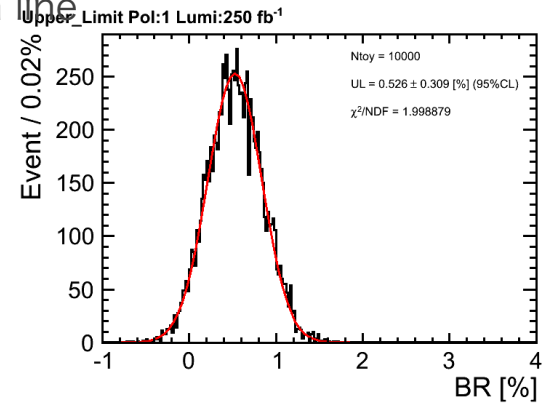
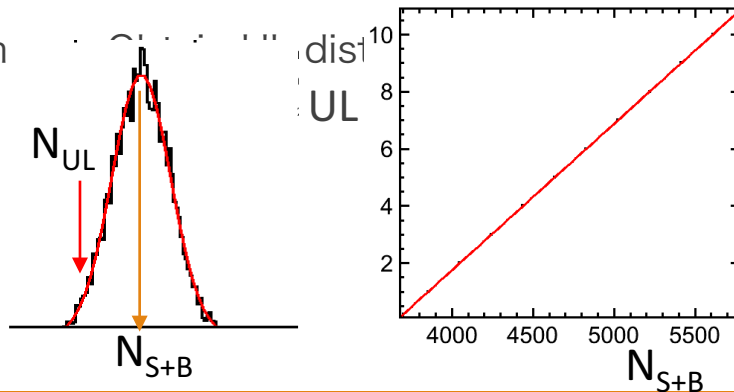
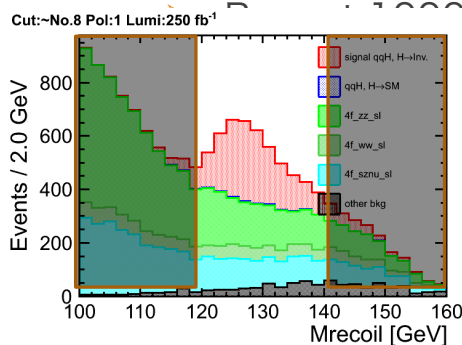
How to set UL [Statistical method]

● Template

- Assume $BR(H \rightarrow \text{invisible}) = [1, 2, \dots, 10]\%$ -> Event selection
- Get # of events (N_{S+B}) in window range ($M_{\text{recoil}} \in [120, 140]$ GeV)
- Generate Poisson distribution of N_{S+B} -> Get 95% CL limit (N_{UL})
- Repeat for each $BR(H \rightarrow \text{invisible}) = [1, 2, \dots, 10]\%$ -> Get calibration line between N_{UL} and UL

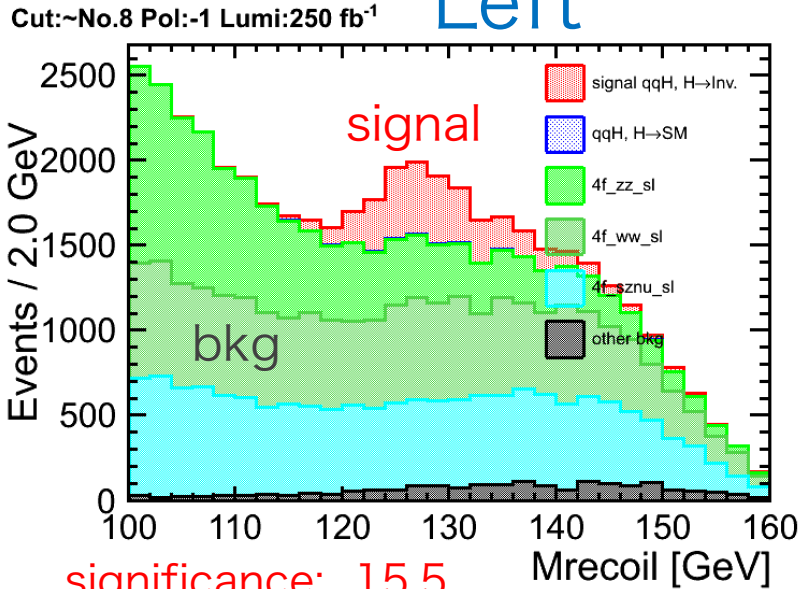
● Toy MC

- Fit template bkg -> Generate pseudo experiment by fluctuated bkg function
- Get # of events (N_{S+B}) in window range ($M_{\text{recoil}} \in [120, 140]$ GeV)
- Translate N_{S+B} into UL of $BR(H \rightarrow \text{invisible})$ using calibration line



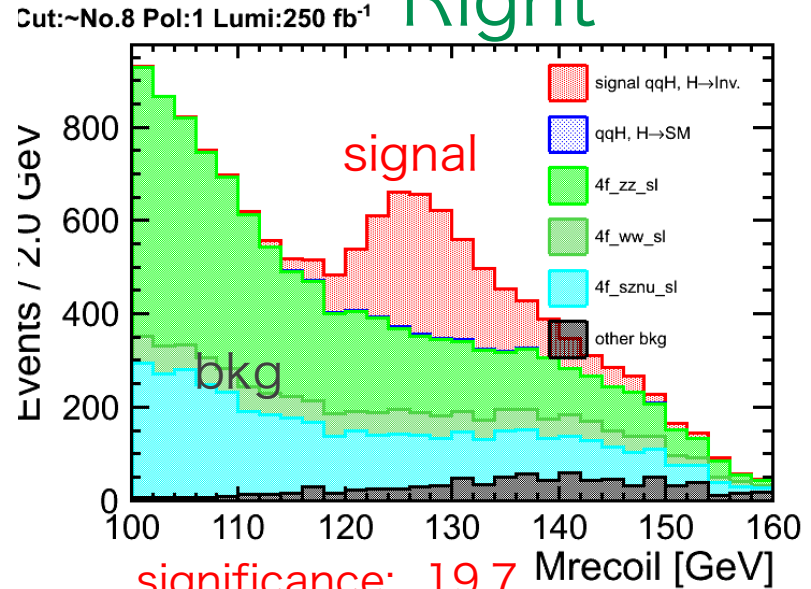
Result of Mrec dist. [Ecm = 250 GeV, 250 fb⁻¹, BR(H->inv.)=10%]

Left



significance: 15.5
efficiency: 63.5%

Right



significance: 19.7
efficiency: 65.9%

MVA input variables	
di-jet inv. mass	one jet polar angle
di-jet polar angle	another jet polar angle

TMVA v-4.2.0

No.	Cut	No.	Cut
1	Isolated lepton veto	5	80 < di-jet invariant mass < 100
2	Loose Cut (Ptz,Mz,Mrecoil)	6	di-jet polar angle < 0.9
3	#pfo >15 & #all_track > 6 & # track_in_one_jet > 1	7	100 < recoil mass < 160
4	20 GeV < di-jet Pt < 80 GeV	8	BDT cut