

Stau NLSP Pair Production @ ILC 500GeV

Takuaki Mori, Ryo Katayama, Tomohiko Tanabe,
Satoru Yamashita (The University of Tokyo),
Sho Iwamoto, Norimi Yokozaki, Shigeki Matsumoto (Kavli IPMU),
Taikan Suehara (Kyushu University),
Keisuke Fujii (KEK)

TALK CONTENTS

■ Introduction

- Constraints of mass & lifetime
- Physics motivation of Stau pair production

■ Analysis

- Event selection
- Cut variables in detail

■ Results

- Significance
- Lifetime & Mass sensitivity
- Future plan

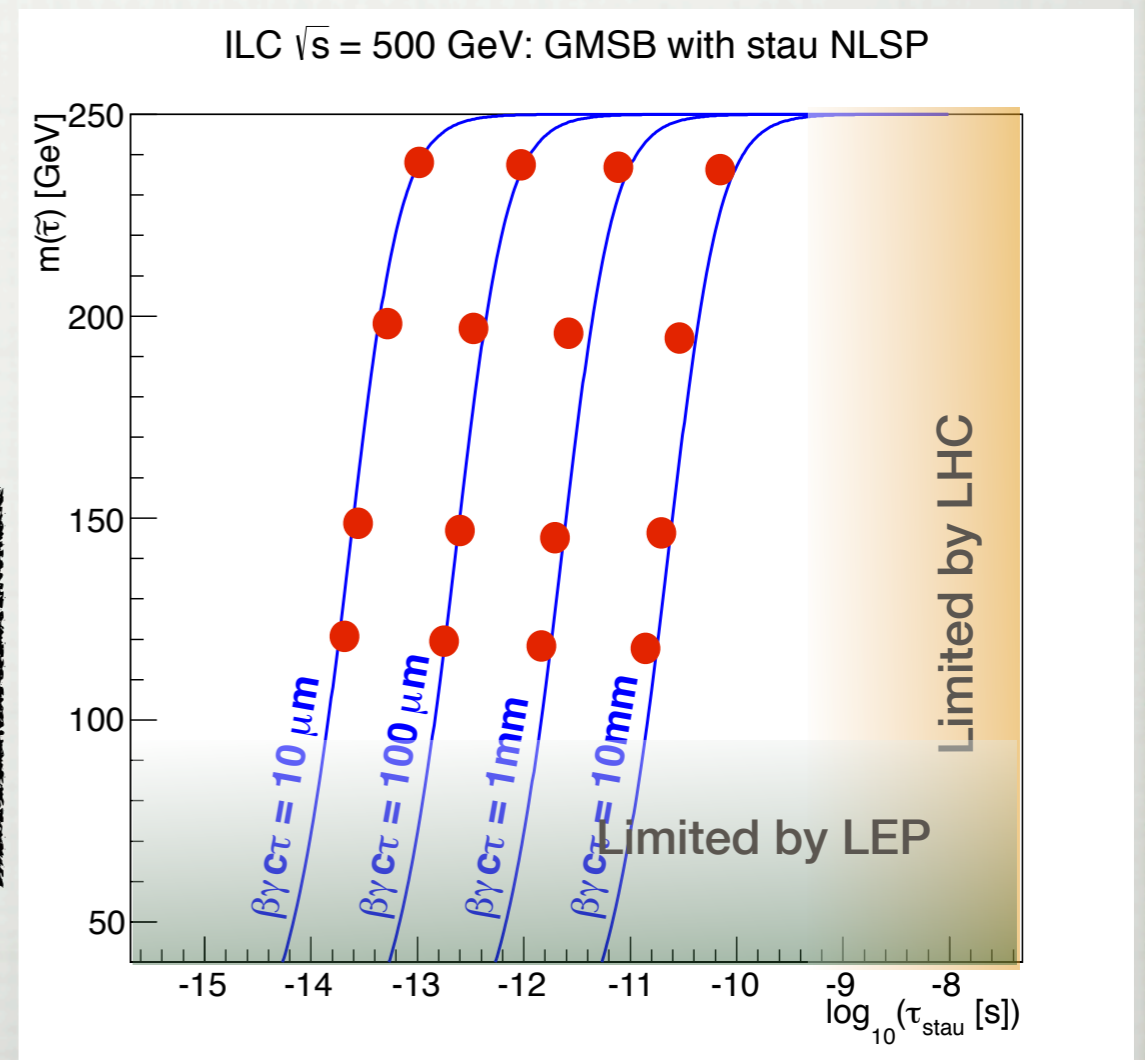
stau lifetime&mass

- Lifetime upper limit @LHC
Squark , Gluino $> 1\text{TeV}$
Stable stau $< 360\text{GeV}$ is excluded
-> Stau decays promptly

- Mass lower limit @ LEP
stau $< 90\text{ GeV}$ is excluded

Benchmark point

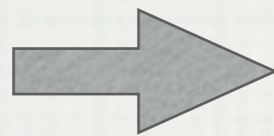
- Mass $120\text{GeV} \sim 240\text{GeV}$
- Lifetime $10\mu\text{m} \sim 10\text{mm}$



Supersymmetry Breaking

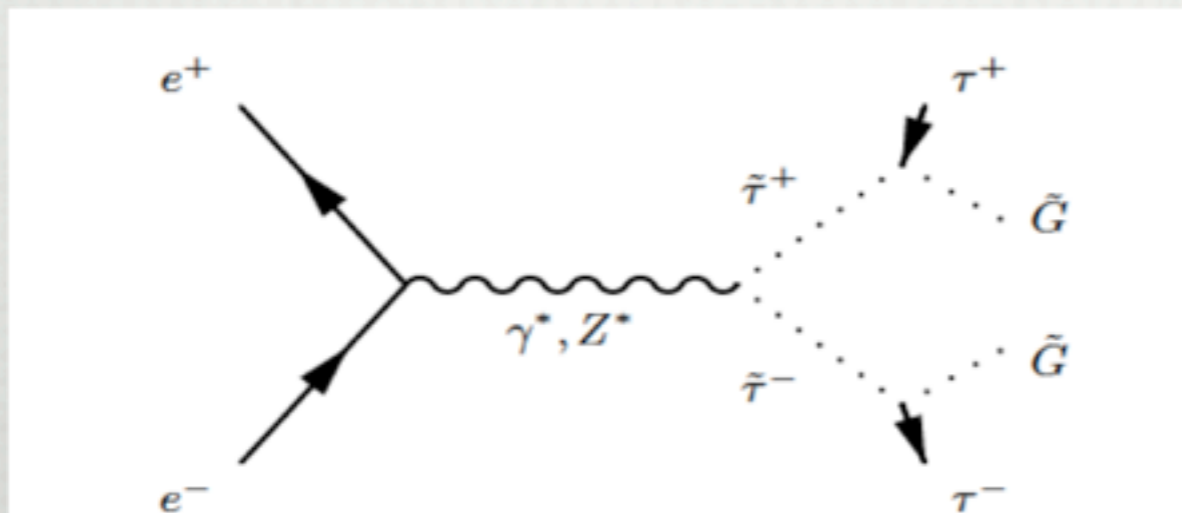
No Breaking $\longleftrightarrow M_{\text{SUSY}} \simeq M_{\text{SM}}$
 \longrightarrow **Soft Breaking term**

Gauge Mediated Symmetry Breaking (GMSB)



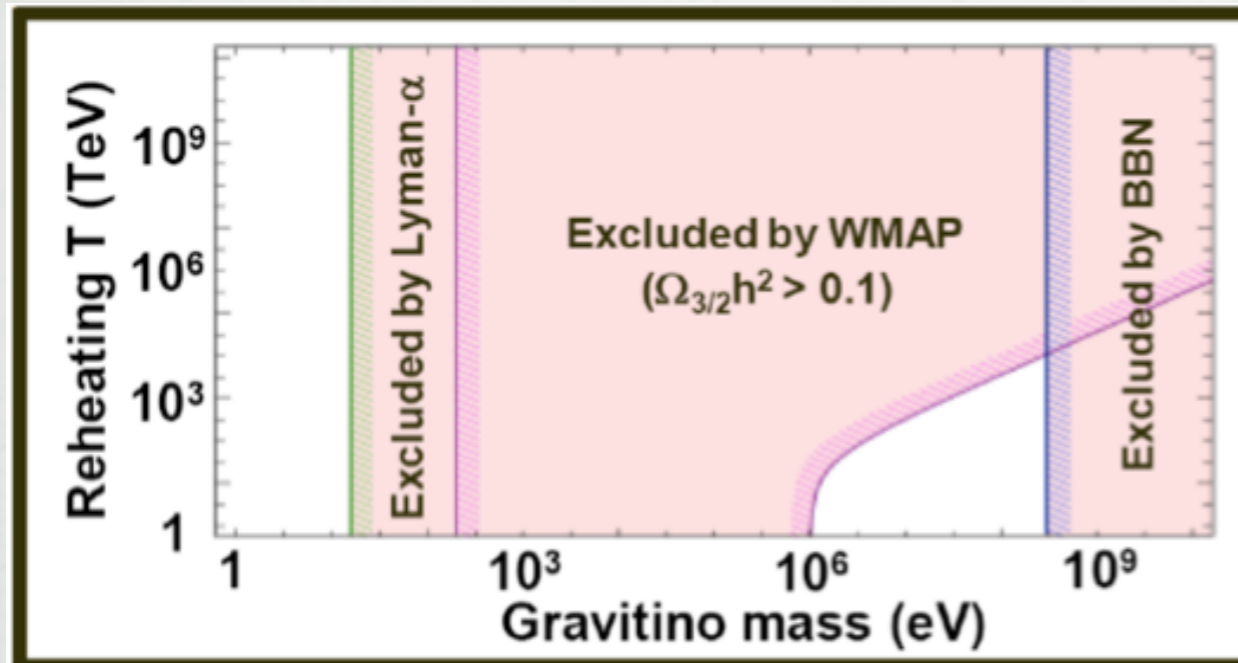
- Solve SUSY Flavor Problem
- Gravitino LSP

Decay mode : Stau- \rightarrow Tau+Gravitino



We observe particles decayed from tau lepton

Low Scale Gravitino mass $m_{3/2} \sim \mathcal{O}(10)eV$



Free from constraints of
 *reheating Temperature
 *LHC experiment

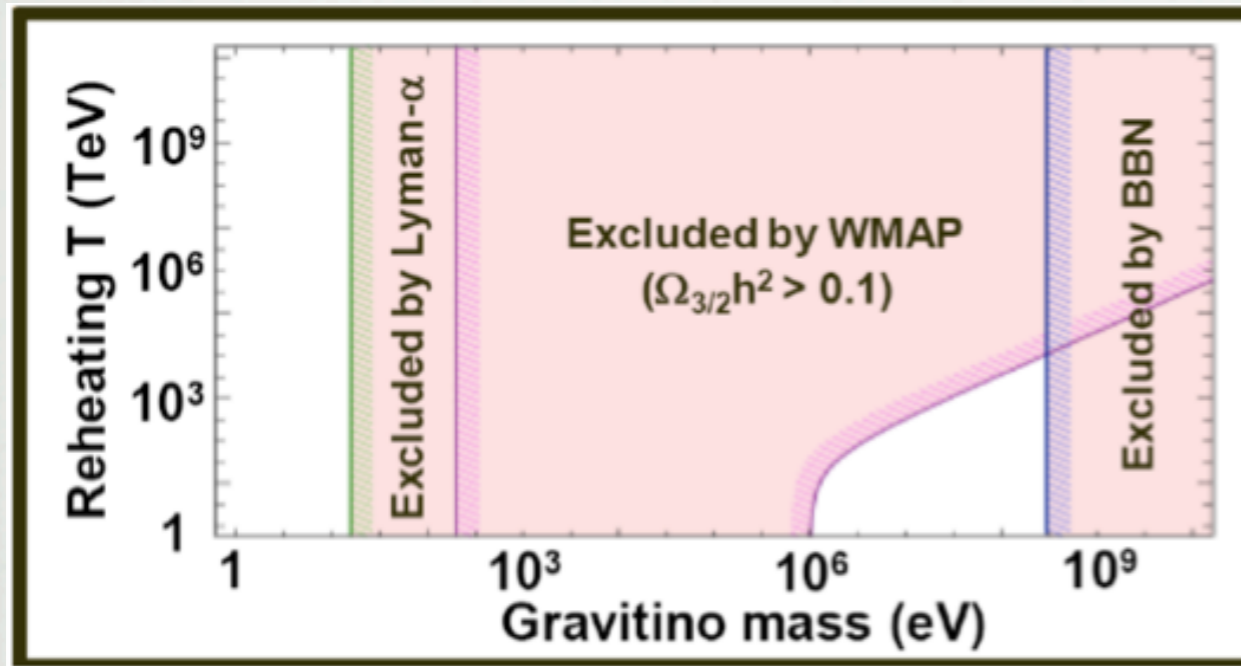
In GMSB..

Stau lifetime and mass \longrightarrow Gravitino Mass

$$\tau_{\tilde{\tau}} = 48\pi M_{pl}^2 m_{3/2}^2 / m_{\tilde{\tau}}^5 \simeq 5.9 \times 10^{-12} \times \left(\frac{m_{3/2}}{10eV}\right)^2 \left(\frac{m_{\tilde{\tau}}}{100GeV}\right)^{-5} \quad [arXiv 1104.3624v1]$$

Sensitivity of Stau mass and lifetime is important for determination of susy breaking scale.

Low Scale Gravitino mass $m_{3/2} \sim \mathcal{O}(10)eV$



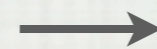
Free from constraints of
 *reheating Temperature
 *LHC experiment

Symmetry Breaking Scale!



In GMSB..

Stau lifetime and mass



Gravitino Mass

$$\tau_{\tilde{\tau}} = 48\pi M_{pl}^2 m_{3/2}^2 / m_{\tilde{\tau}}^5 \simeq 5.9 \times 10^{-12} \times \left(\frac{m_{3/2}}{10eV}\right)^2 \left(\frac{m_{\tilde{\tau}}}{100GeV}\right)^{-5} \quad [arXiv 1104.3624v1]$$

Sensitivity of Stau mass and lifetime is important for determination of susy breaking scale.

Other decay modes can be considered..

[Bhattacharyya Bhattacharjee, Yanagida, Yokozaki arciv 1304.2508v2]

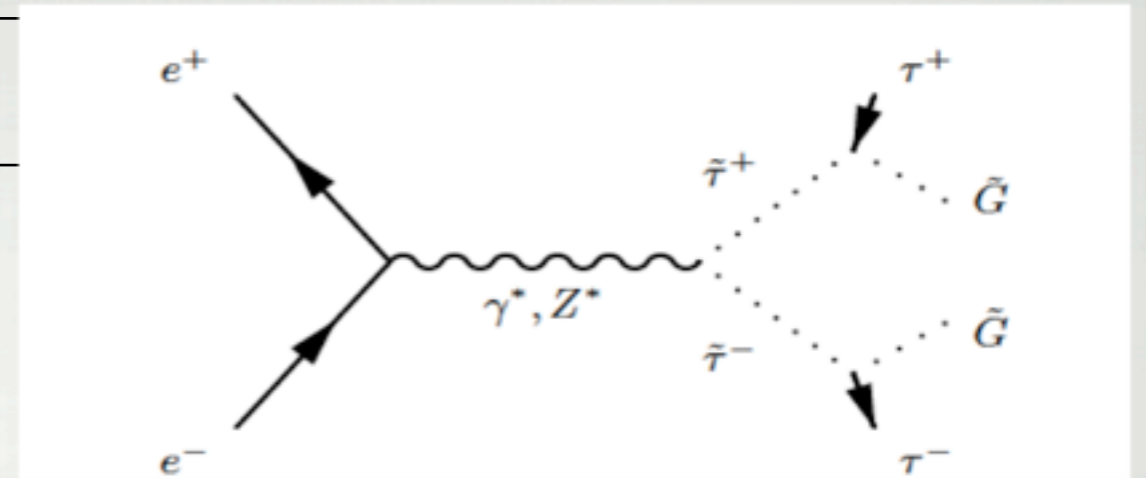
■ **Stau** \longrightarrow **Tau + Axino** $\tilde{\tau} \longrightarrow \tau \tilde{a}$

■ **Stau** \longrightarrow **Tau + Neutrino (RPV)** $\tilde{\tau} \longrightarrow \tau \nu_e, \tau \nu_\mu$

Stau Search strategy is applicable in these modes.

common signature : Tau + missing particle

EVENT SELECTION



■ **Signal** $\tilde{\tau}^+\tilde{\tau}^- \rightarrow \tau^+\tau^-\tilde{G}\tilde{G}$

• **1-prong decay (85%)**

$$\tau \rightarrow e\nu\bar{\nu} (17.82\%)$$

$$\tau \rightarrow \mu\nu\bar{\nu} (17.39\%)$$

$$\tau \rightarrow \pi\nu\nu (10.91\%)$$

$$\tau \rightarrow \pi\pi^0\nu (25.51\%)$$

• 3-prong decay (15%)

■ **Background**

• main background

$$e^+e^- \rightarrow W^+W^- \rightarrow l^+l^-\nu\bar{\nu} \quad e^+e^- \rightarrow ZZ \rightarrow l^+l^-\nu\bar{\nu}$$

$$e^+e^- \rightarrow Z/\gamma \rightarrow l^+l^-$$

• large cross section

$$e\gamma \rightarrow el^+l^- \quad e^+e^- \rightarrow e^+e^- \text{ (bhabha)} \quad \gamma\gamma \rightarrow l^+l^+$$

Beam polarization (e,p)=(+0.8 , -0.3)

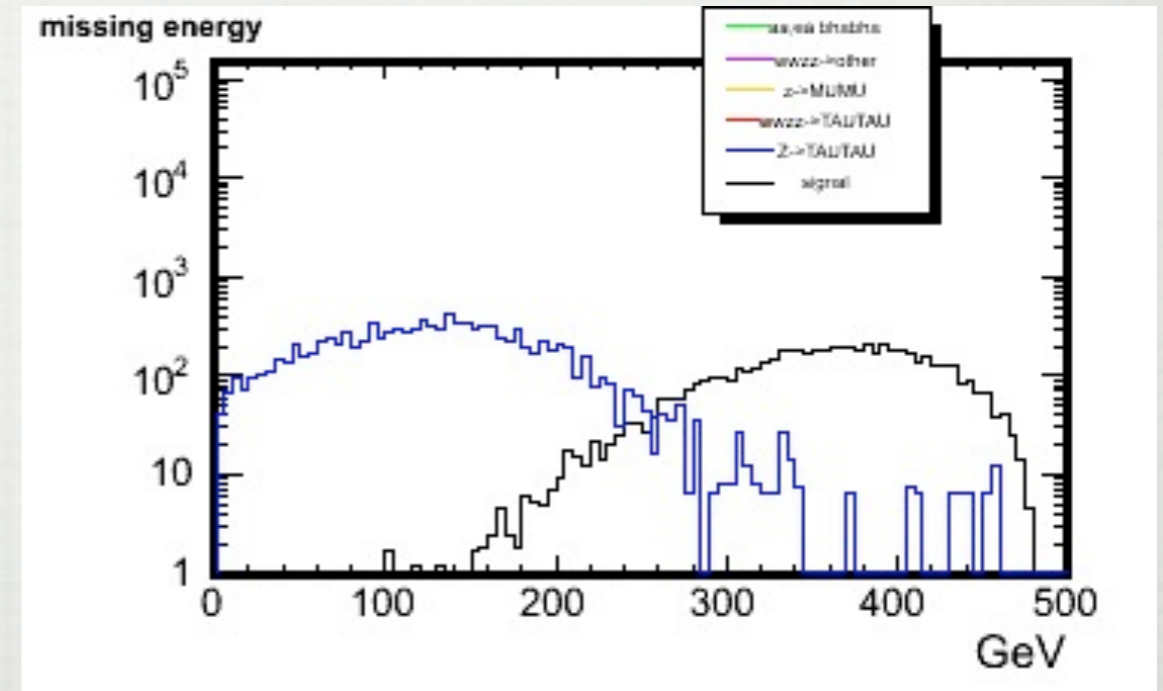
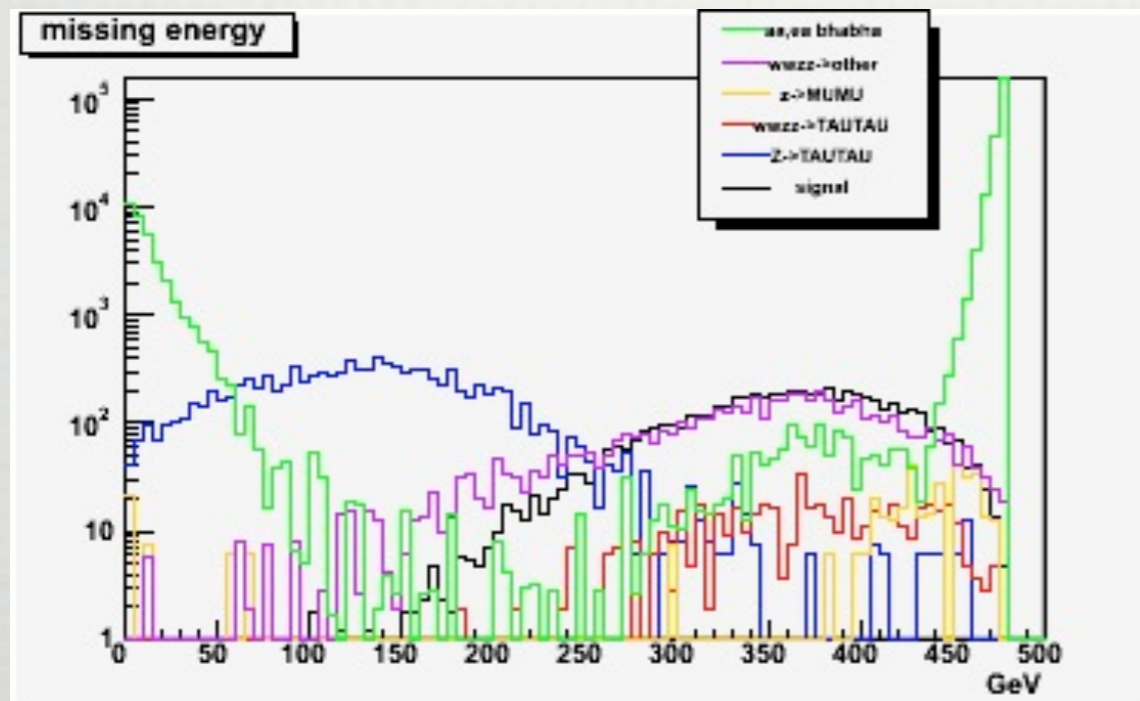
CUT FLOW (ex. 200GeV 100um)

- 0. number of tracks==2 \longrightarrow cut multi-prong decay
- 1. energy > 20GeV \longrightarrow cut low energy $\gamma\gamma$ BG
- 2. Track Energy < 125GeV for each track \longrightarrow cut Z-> $\mu\mu$
- 3. $-0.9 < \cos \theta_- < 0.8$ & $-0.8 < \cos \theta_+ < 0.9$ \longrightarrow cut t-channel BG
- 4. acoplanarity $-0.9 < \cos(\phi_- - \phi_+)$ \longrightarrow cut Z->ll
- 5. $|\cos \theta_{\text{miss}}| < 0.9$ \longrightarrow cut $e\gamma, \gamma\gamma$ BG
- 6. missing energy >250GeV \longrightarrow cut Z-> $\tau\tau$ BG
- 7. Hcal Deposit > 3 % \longrightarrow cut WWZZ-> $ee, \mu\mu, e\mu + \nu\nu$ BG
- 8. Track Energy / Calorimeter Deposit > 0.03 \longrightarrow cut Z-> $\mu\mu$
- 9. Cosine angle between two tracks > -0.9 \longrightarrow select signal
- 10. Impact parameter significance > 2.5 \longrightarrow cut WWZZ-> llvv

Cut Variable 6

MISSING ENERGY > 250 GeV

Reduce $e^-e^+ \rightarrow Z \rightarrow \tau\tau$ process (blue line).
Gravitino has large missing energy (signal: black line)

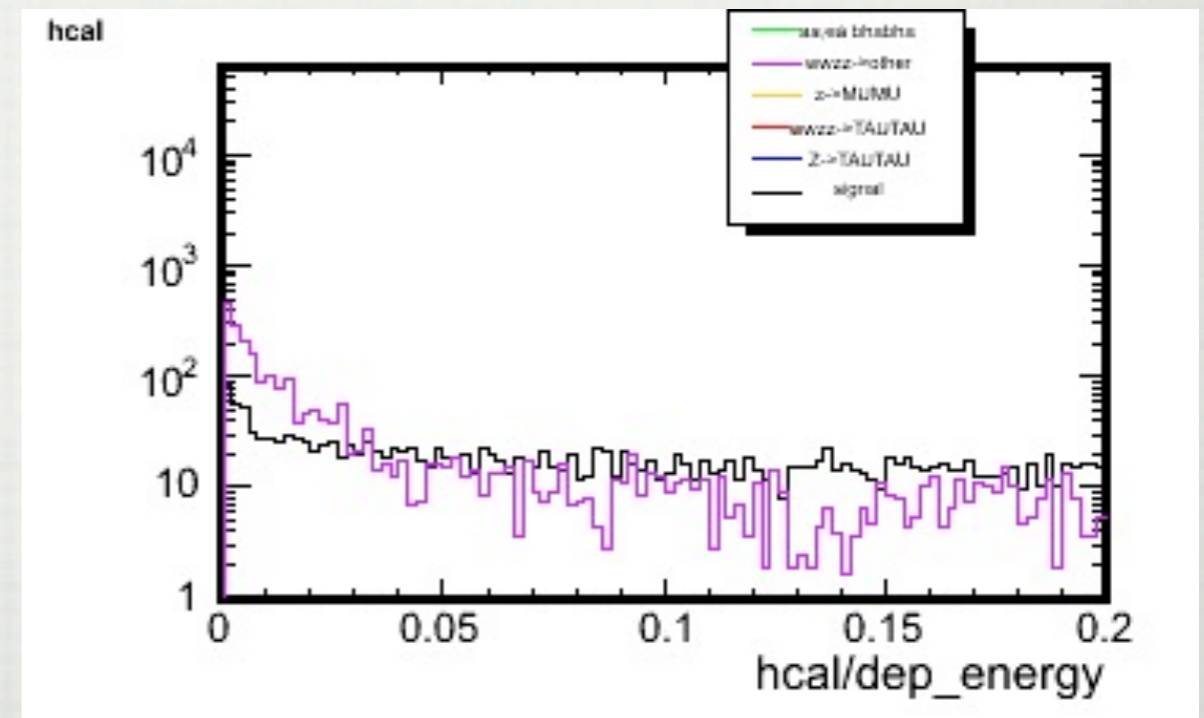
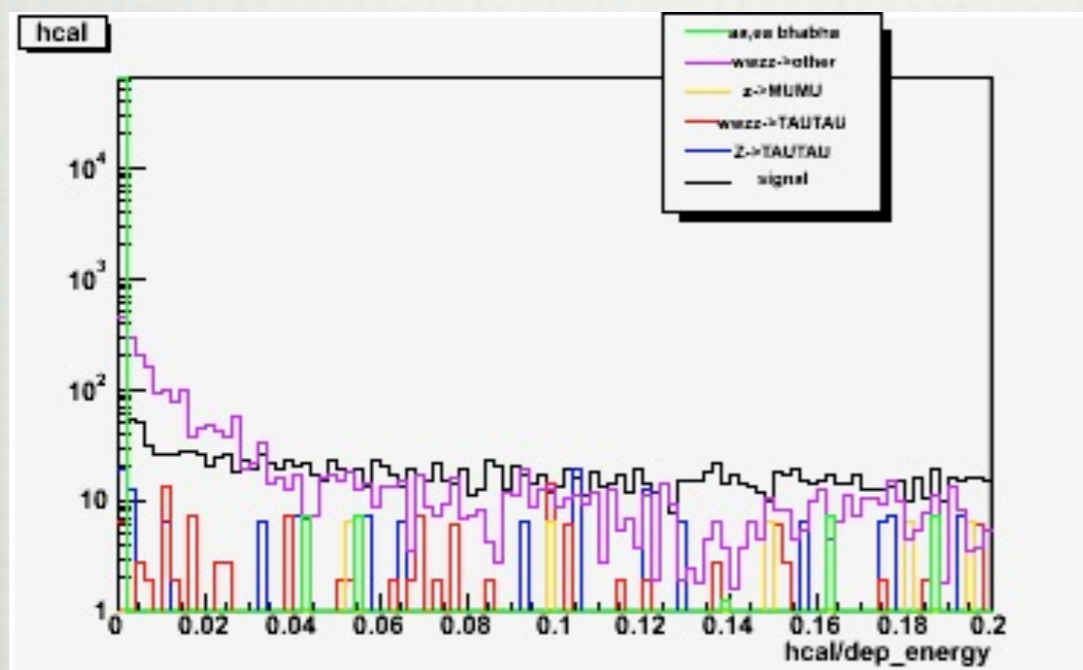


cut variable 0~5

Cut Variable 7

HCAL Deposit / Energy Depotit > 0.03

$WW, ZZ \rightarrow \mu\mu\nu\nu, e e\nu\nu, e\mu\nu\nu$ is reduced for its low energy deposit in hadron calorimeter.(purple line)



Cut Variable 0~6

impact parameter cut (ex 200GeV , 100um)

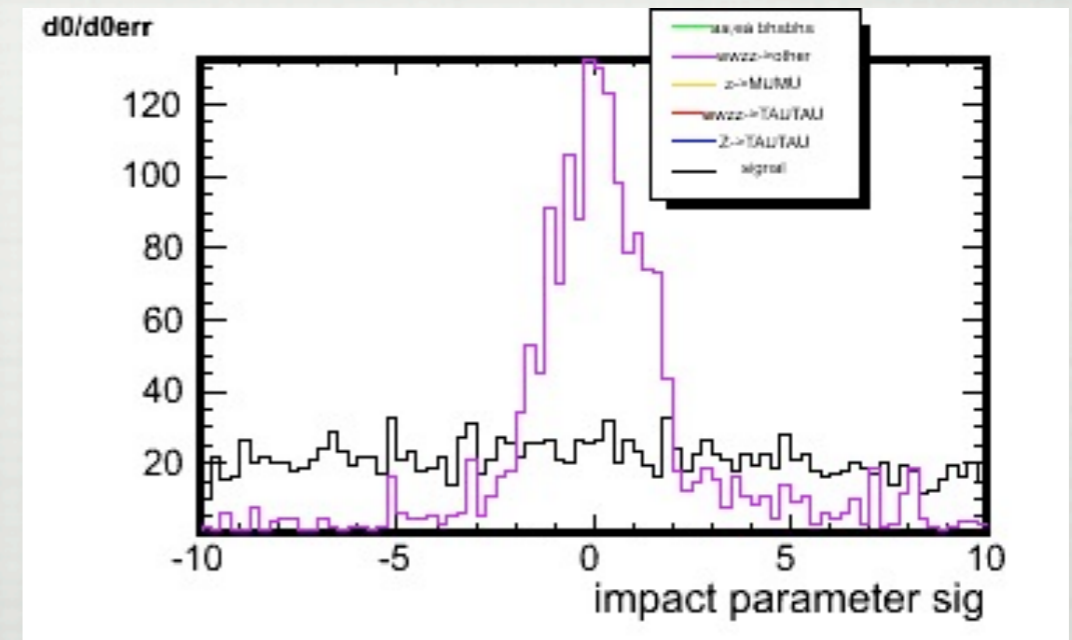
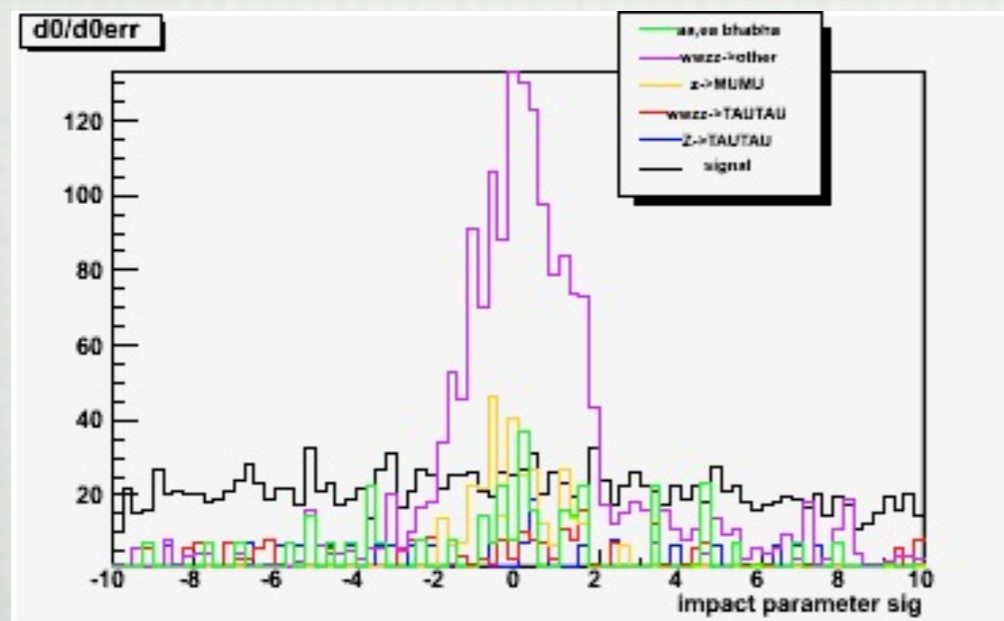
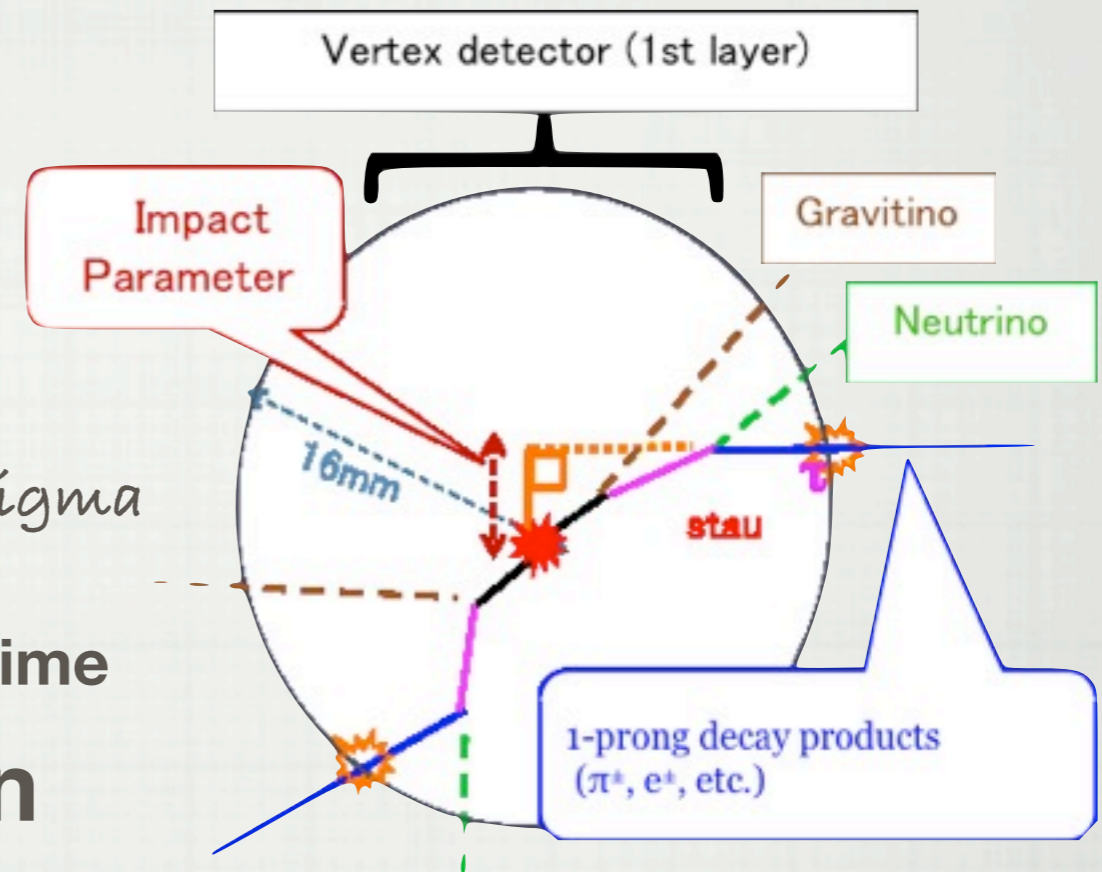
□ + STAU IMPACT PARAMETER

- $|D0/D0_err| > 2.5$

$D0 = \text{impact parameter}$, $D0_err = D0 \text{ sigma}$

impact parameter related with stau lifetime

→ $WW, ZZ \rightarrow ll\nu\bar{\nu}$ **separation**



Cut Variable 0~9

Statistical Significance

Lifetime vs Mass RESULT

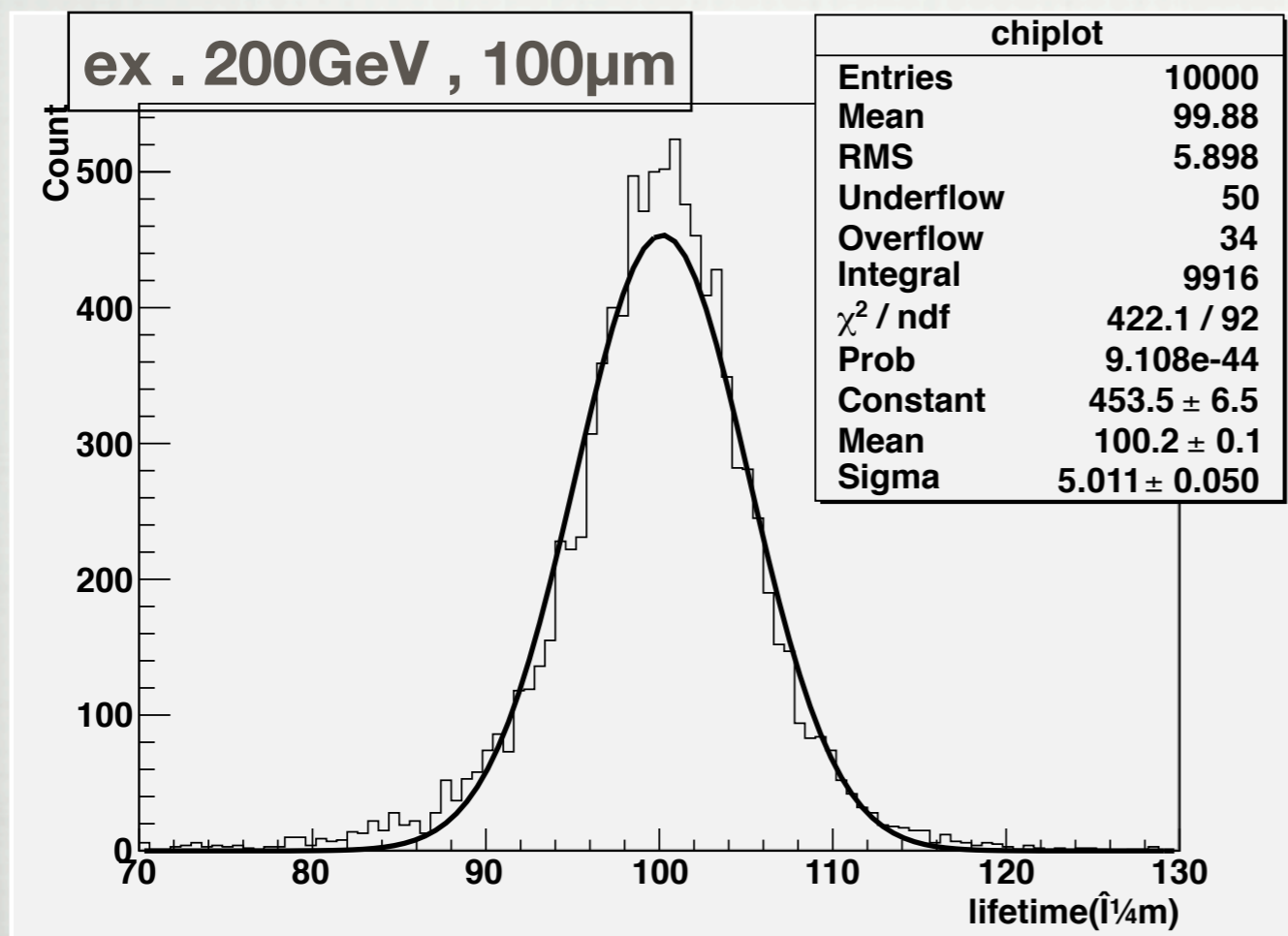
	120GeV	150GeV	200GeV	240GeV
10 μ m	113.2	98.6	53.4	6.05
100 μ m	117.1	101.5	55.3	6.00
1mm	121.5	105.3	59.1	8.14
10mm	123.1	109.5	62.4	12.3

>5 σ for all benchmark points

Lifetime Analysis

Perform the toy MC experiment with each experiment distribution with poisson statistics folded in , and compare with the high statistics samples with various lifetime by calculation of chi square quantity.

$$\chi^2 = \sum_{i=1}^N \left(\frac{n_i^{exp} - n_i^{templ}}{\Delta n_i^{exp}} \right)^2$$



Stau Mass 200GeV
Stau Lifetime 100 μ m

$$CT = 99.8 \pm 5.0 (\mu m)$$

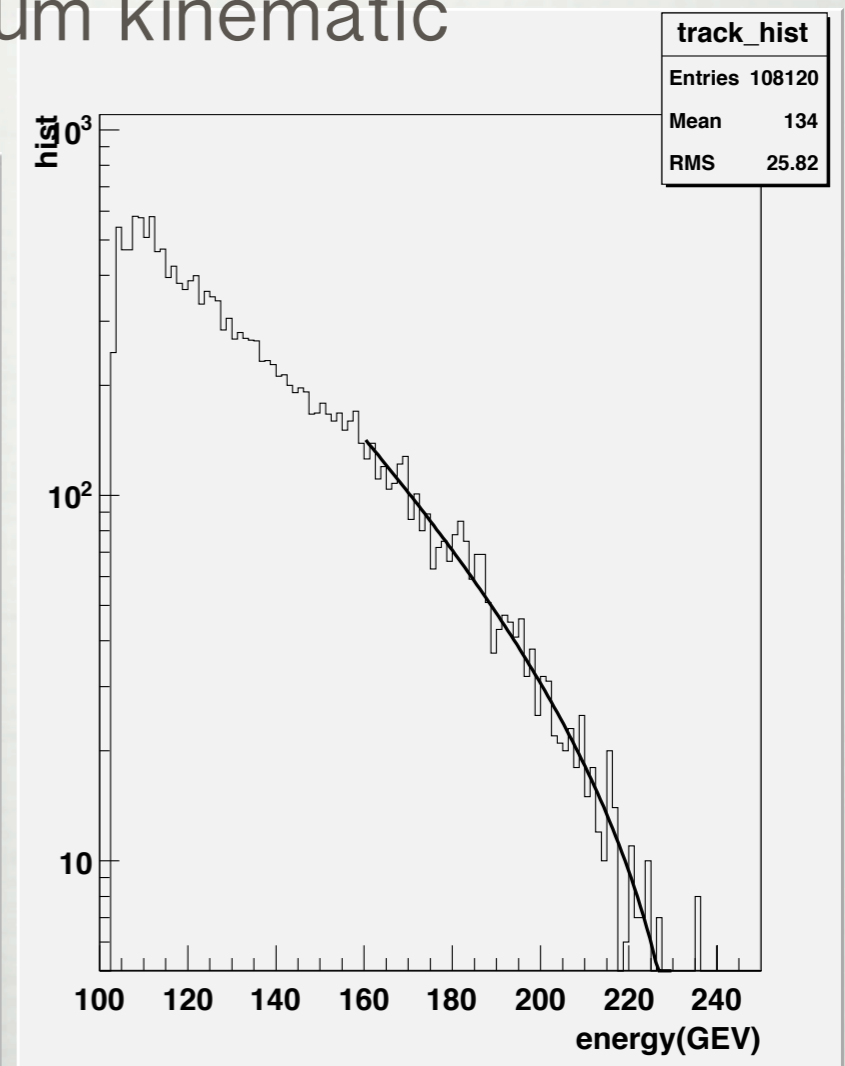
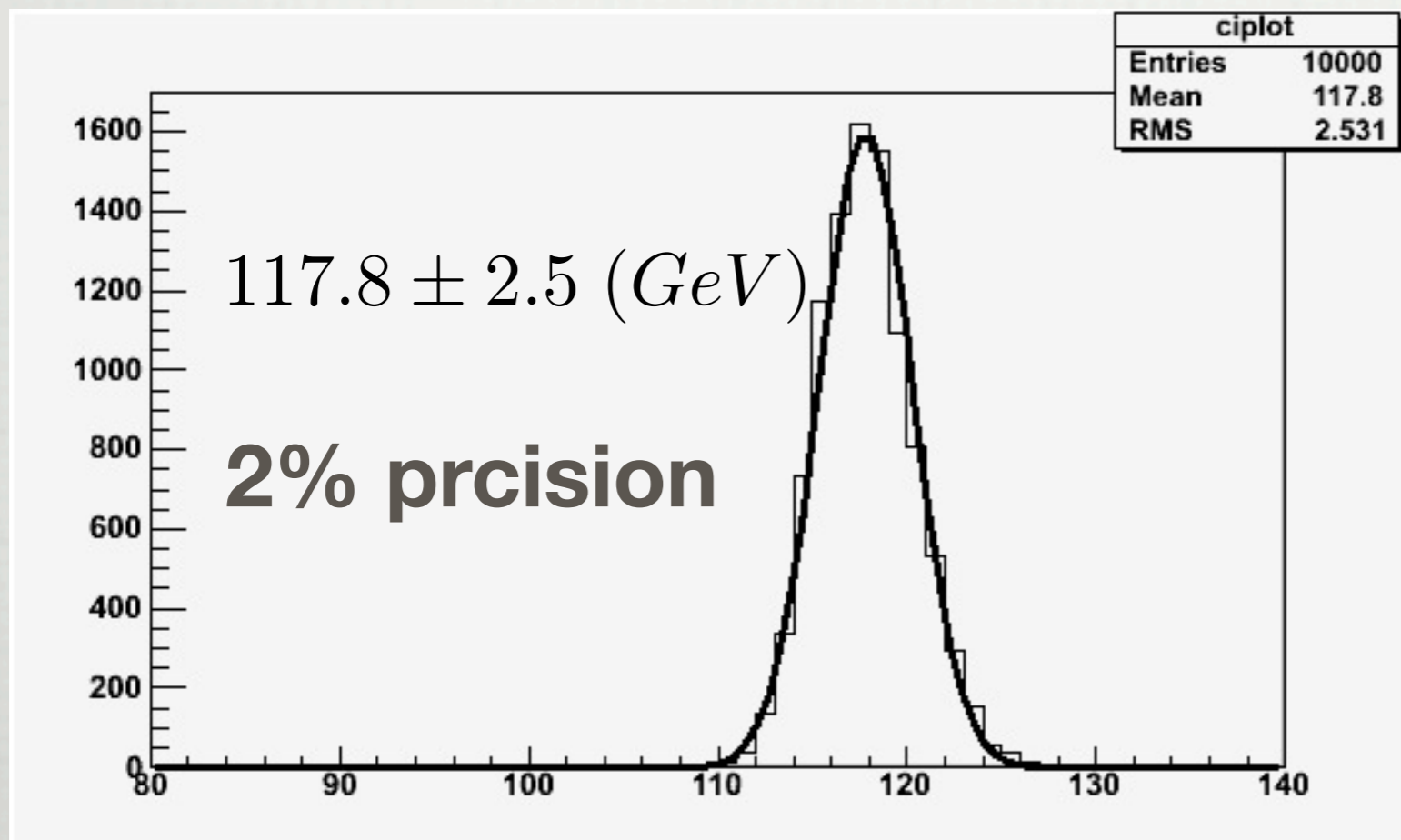
5% precision

Mass Analysis (kinematic cut)

Kinematic cut is applied for measurement of stau mass via the maximum track energy.

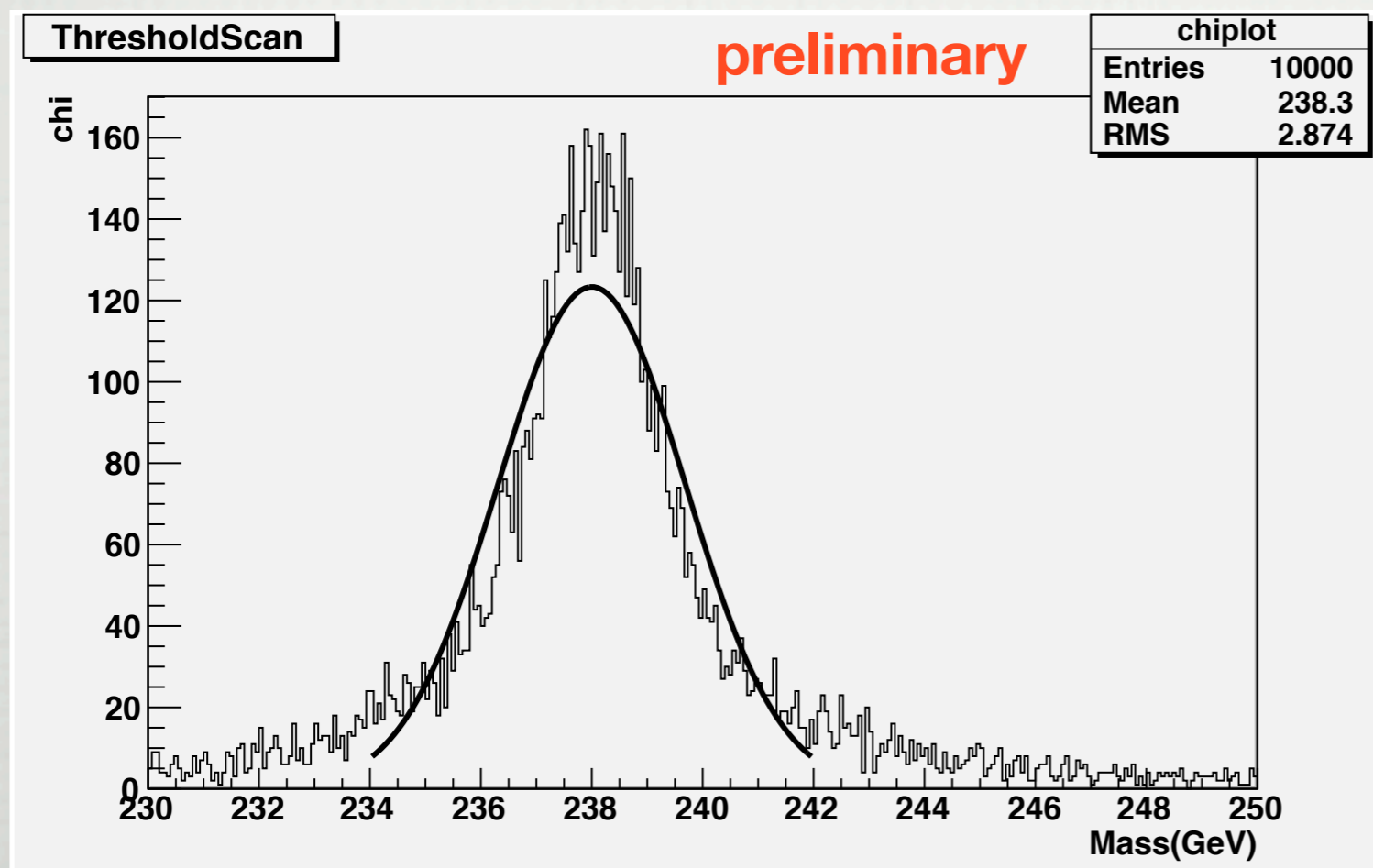
Track energy distribution is modeled with the following function $f(x) = \alpha(\beta - x)\exp(-\gamma x)\theta(\beta - x)$.

120GeV mass corresponds to the maximum kinematic energy of 234GeV.



Mass Analysis (Threshold Cut)

The technique of Threshold scan is used for heavy stau, for its low sensitivity of kinematic mass measurement.



ex. $M=240\text{GeV}$ $ct=100\mu\text{m}$

238.3 ± 2.8 (GeV)

1.2 % precision

Conclusions & Future Plans

■ Conclusions

We studied the ILC sensitivity for measuring the wide range of benchmark points of stau mass and lifetime and obtain over 5σ significance.

Mass and lifetime sensitivity are also studied, and for example we can obtain stau Mass with 5% precision at $M=200\text{GeV}$.

■ Future Plans

- Optimization of cut flow for kinematic mass measurement to improve its sensitivity.
- 3-prong decays are being studied.

THANK YOU FOR YOUR ATTENTION .

BACKUP

physics motivation

WHY SUSY?

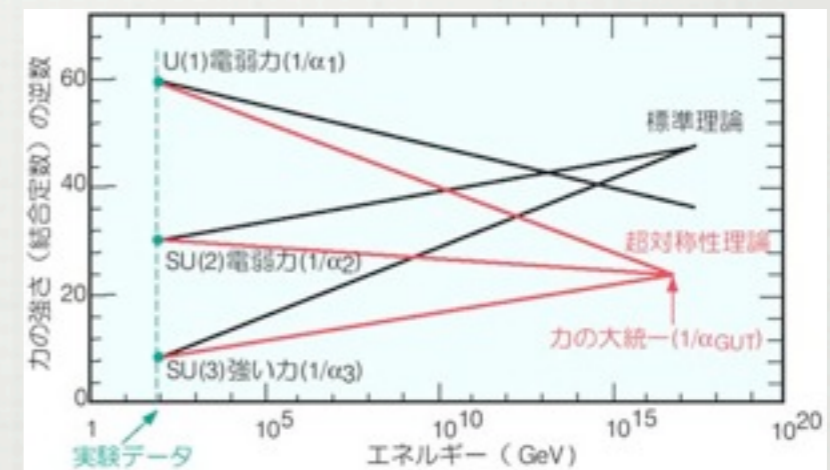
■ FINE TUNING

$\delta m_H^2 \sim -\lambda \Lambda^2$ $\delta m_H^2 \sim \lambda [\Lambda^2 - 2m_s^2 \ln(\Lambda/m_s) + \dots]$

quadratic divergence
become
logarithmic
divergence

■ GUT SCALE UNIFICATION

Coupling constant unification
at high scale region .



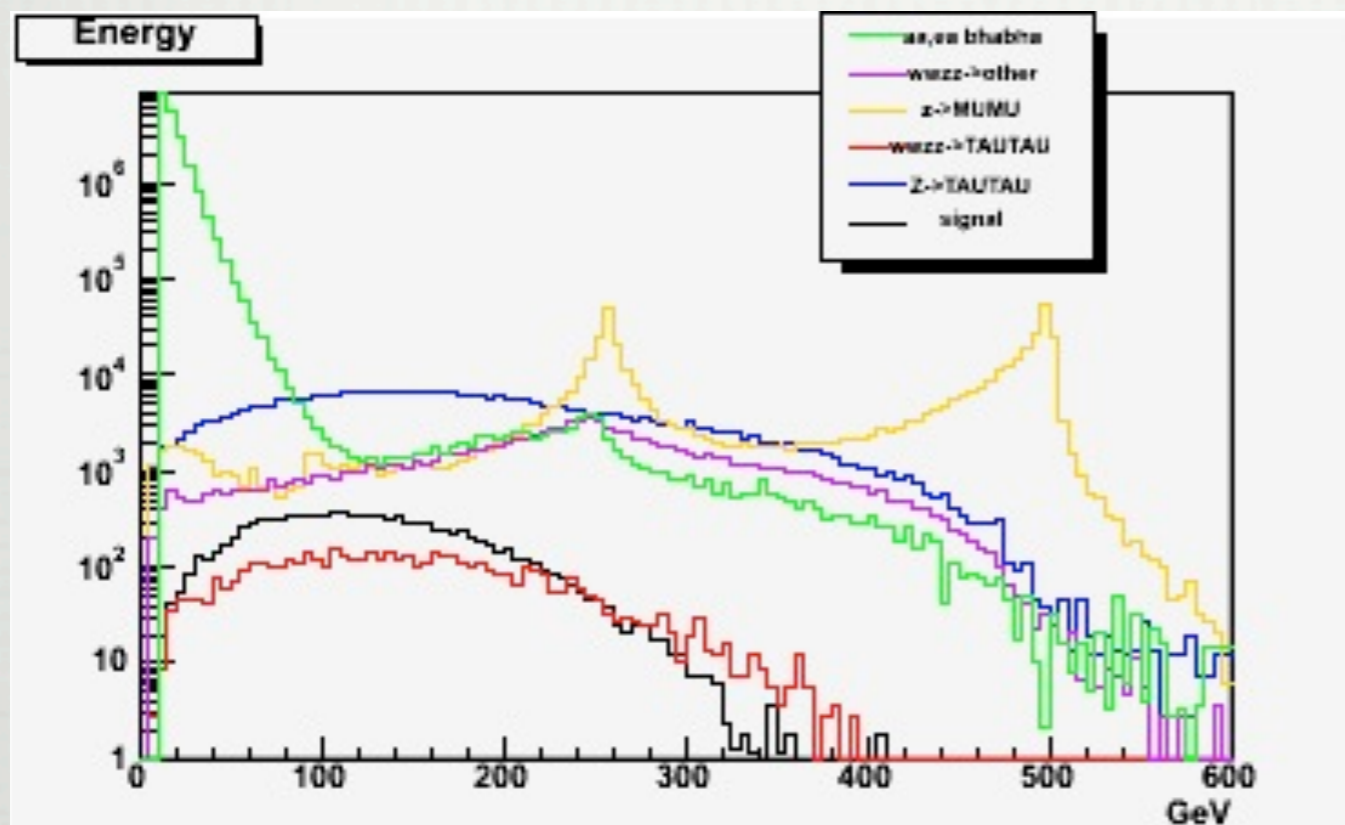
■ DARK MATTER

LSP(lightest supersymmetric particle) is a prominent
candidate

Cut Variable 1

Energy >20GeV

Suppress low energy beam related $\gamma\gamma \rightarrow l^+l^-$ process



Signal

$$e^+e^- \rightarrow \tilde{\tau}^- \tilde{\tau}^+$$

BackGround

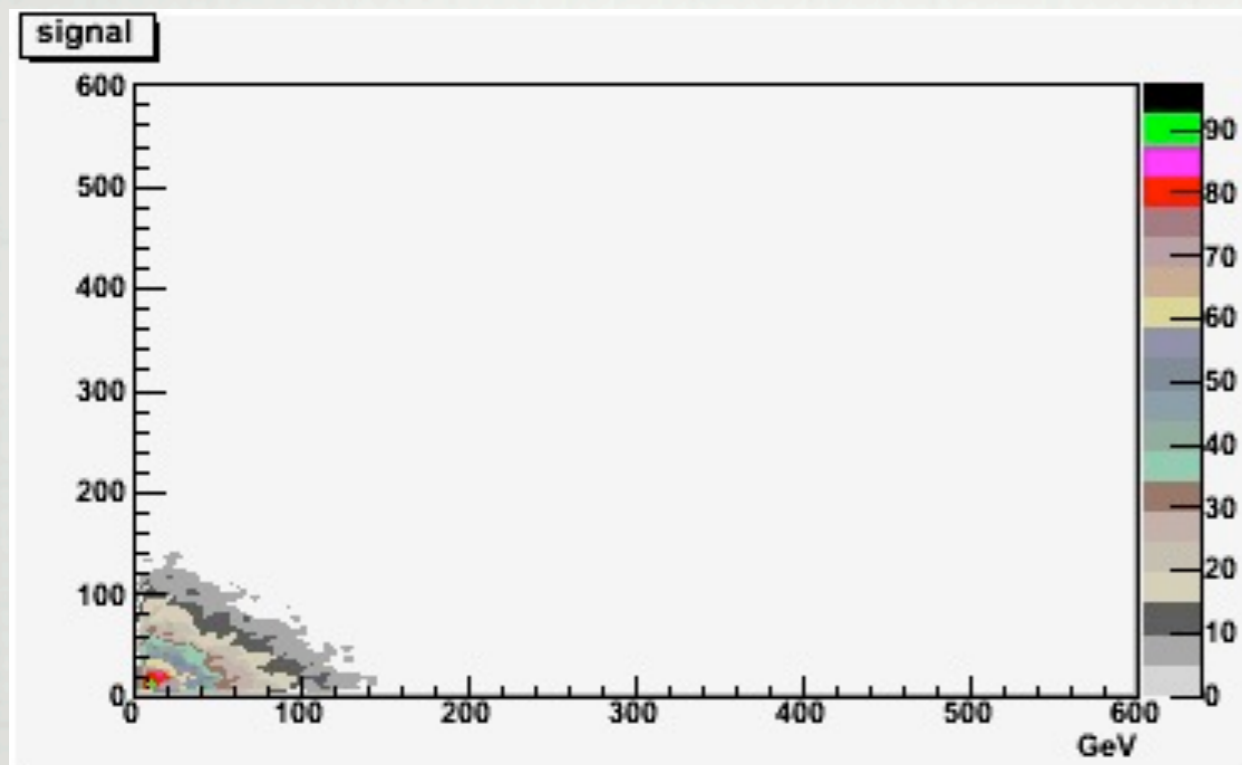
- $\gamma\gamma \rightarrow l^-l^+$, bhabha 散乱
- $WW, ZZ \rightarrow l^+l^- \nu\bar{\nu}$ ($\tau\tau\nu\bar{\tau}$ 除く)
- $Z \rightarrow \mu\mu$
- $WW, ZZ \rightarrow \tau^+\tau^-\nu\bar{\nu}$
- $Z \rightarrow \tau\tau$

number of tracks==2

Cut variable 2

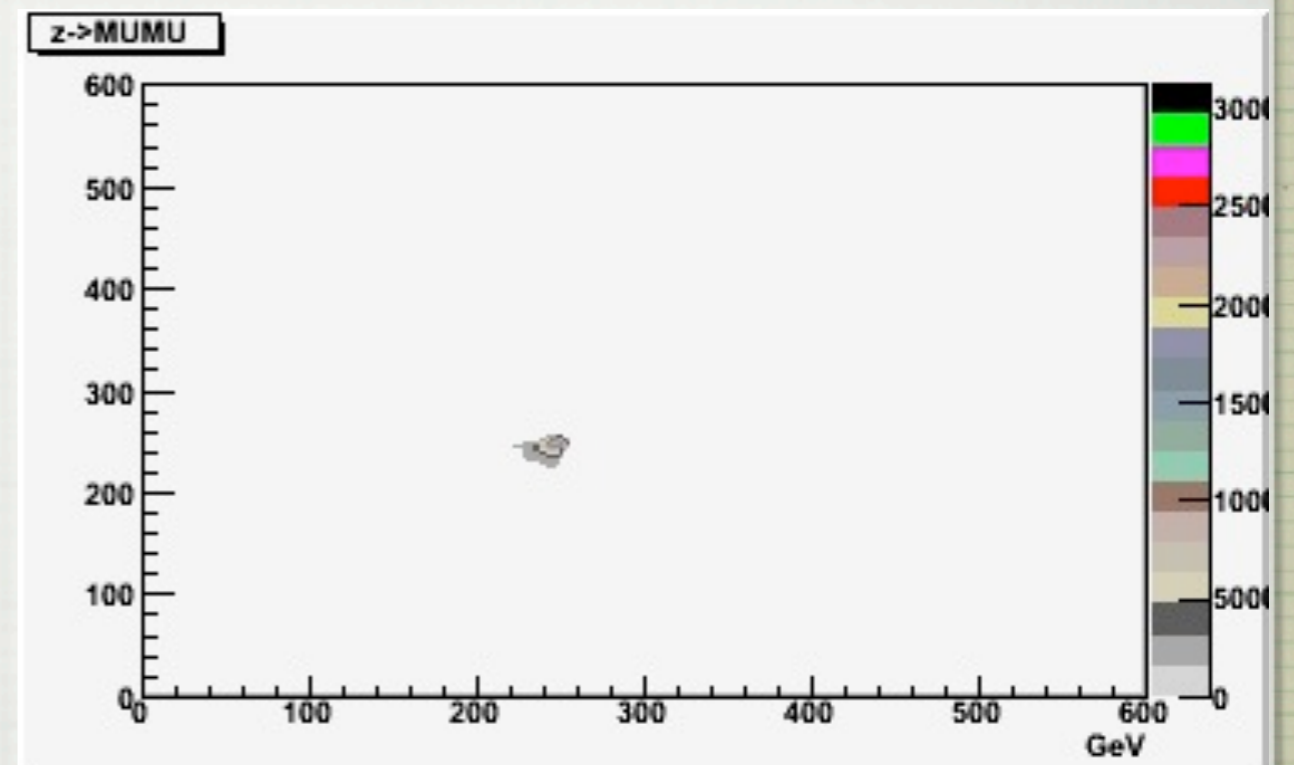
Track Energy < 125 GeV (for each track)

Supress high energy muon from $Z \rightarrow \mu\mu$.



number of tracks==2

$$e^+e^- \rightarrow \tilde{\tau}^- \tilde{\tau}^+$$



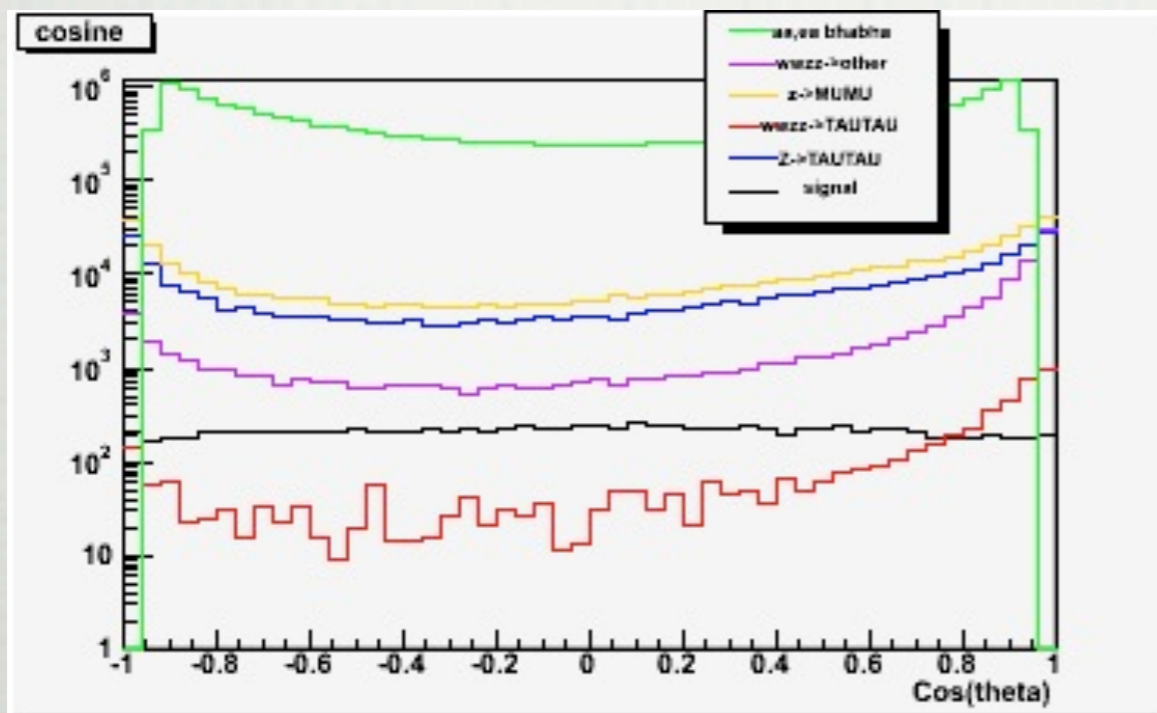
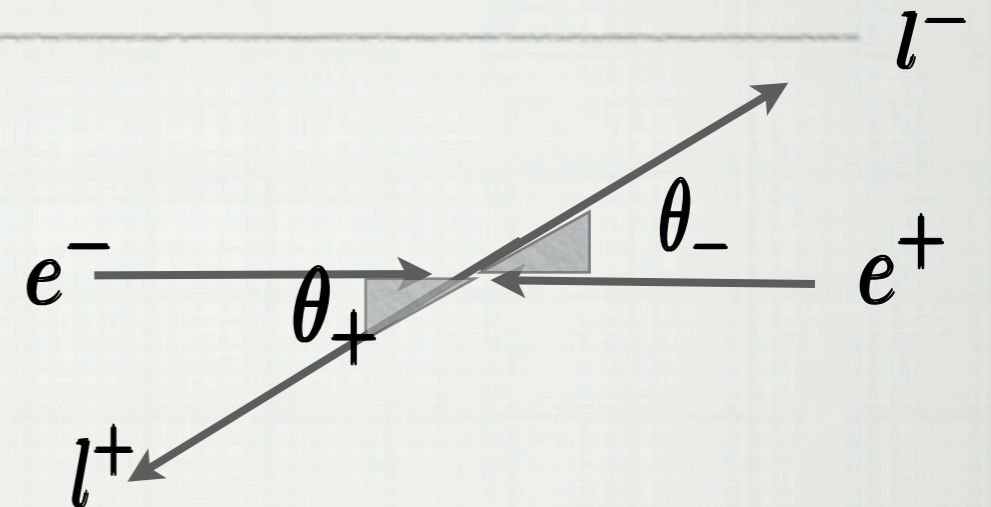
number of tracks==2

$$Z \rightarrow \mu^+ \mu^-$$

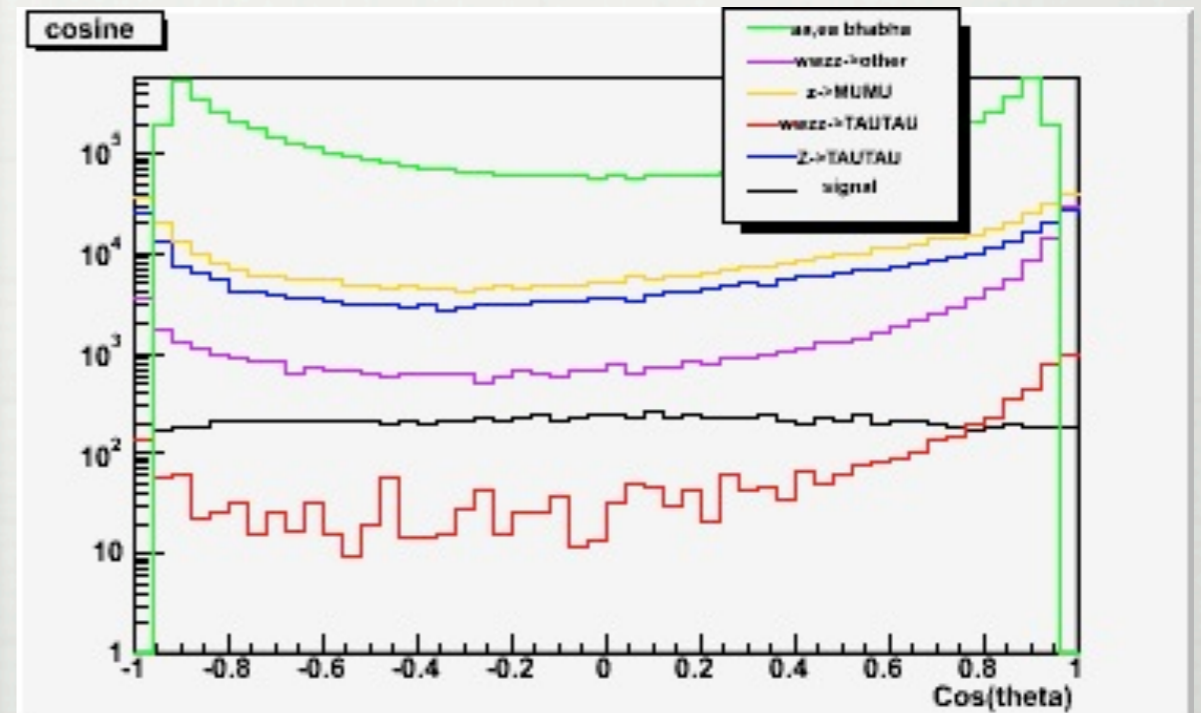
Cut Variable 3

$$-0.9 < \cos \theta_- < 0.8 \quad \& \quad -0.8 < \cos \theta_+ < 0.9$$

Cut forward-backward dominant
W boson t-channel decays
(purple line)



number of tracks==2



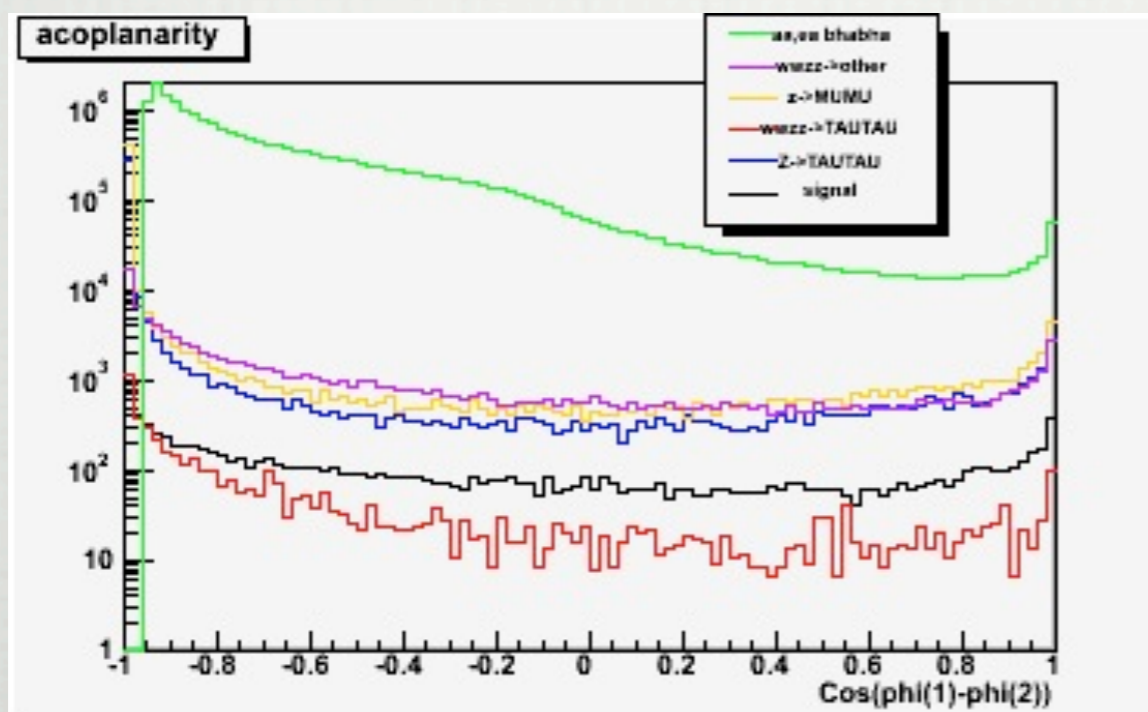
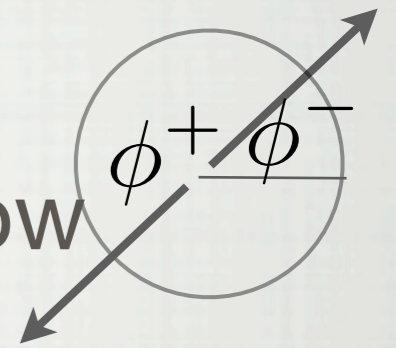
Cut Variable 0~2

Cut Variable 4

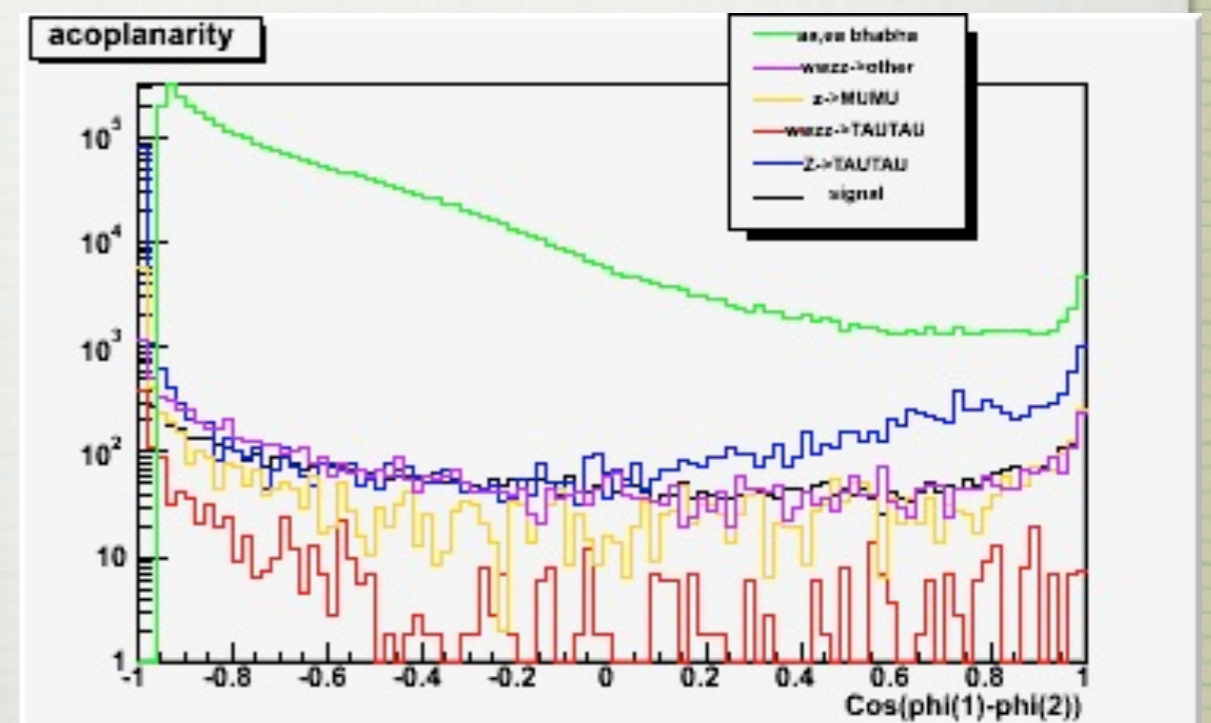
Acoplanarity $-0.9 < \cos(\phi_- - \phi_+)$

Cut tracks in opposite direction .

z->tautau background can be reduced for its low missing energy and highly boosted in opposite direction .



number of tracks==2

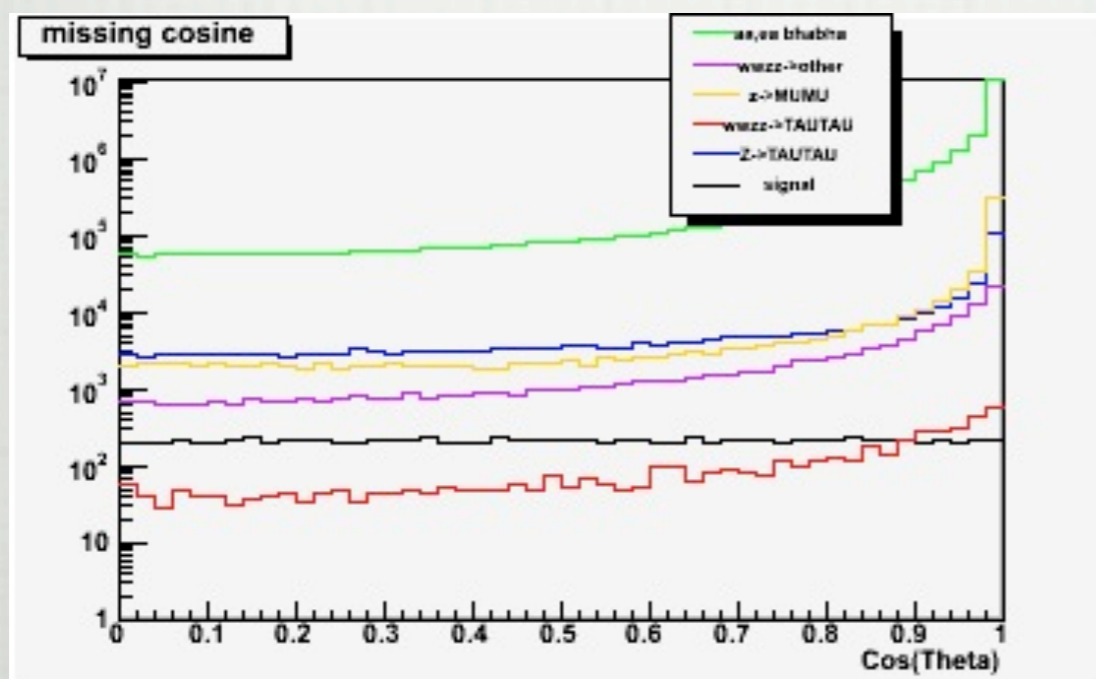


Cut Variable 0~3

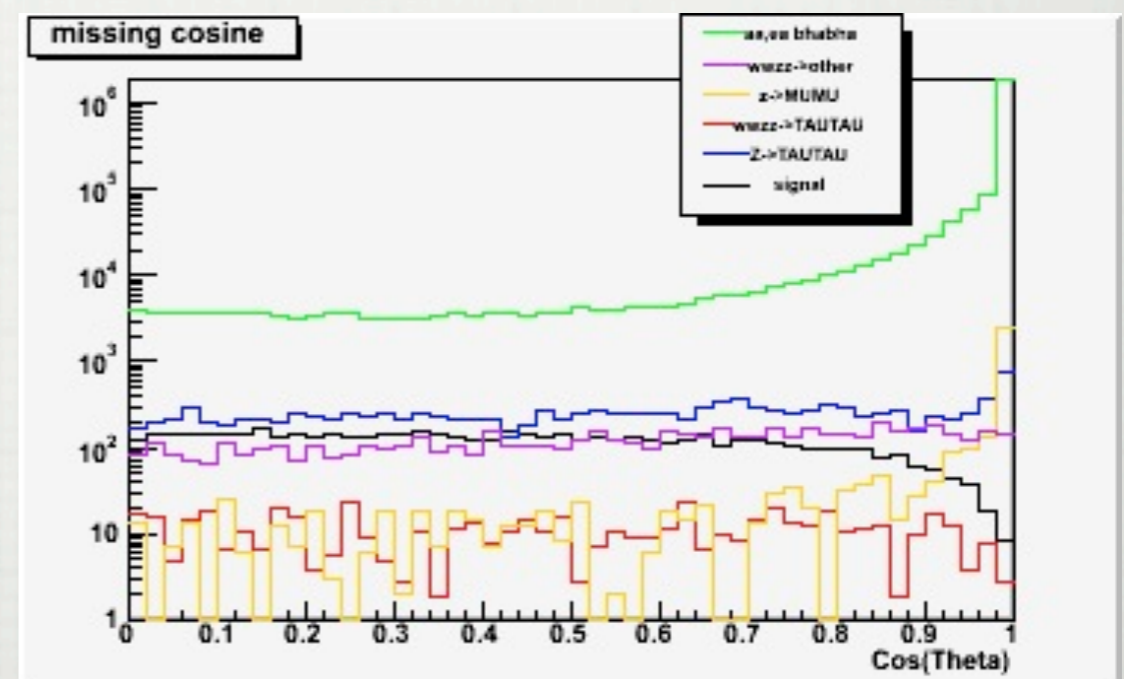
Cut Variable 5

$$|\cos \theta_{\text{miss}}| < 0.9$$

Reduces beam-related background for bhabha scattering, each of whose tracks is towards the undetected beam pipe direction, and it appears as large missing energy towards forward-backward direction.



number of tracks==2

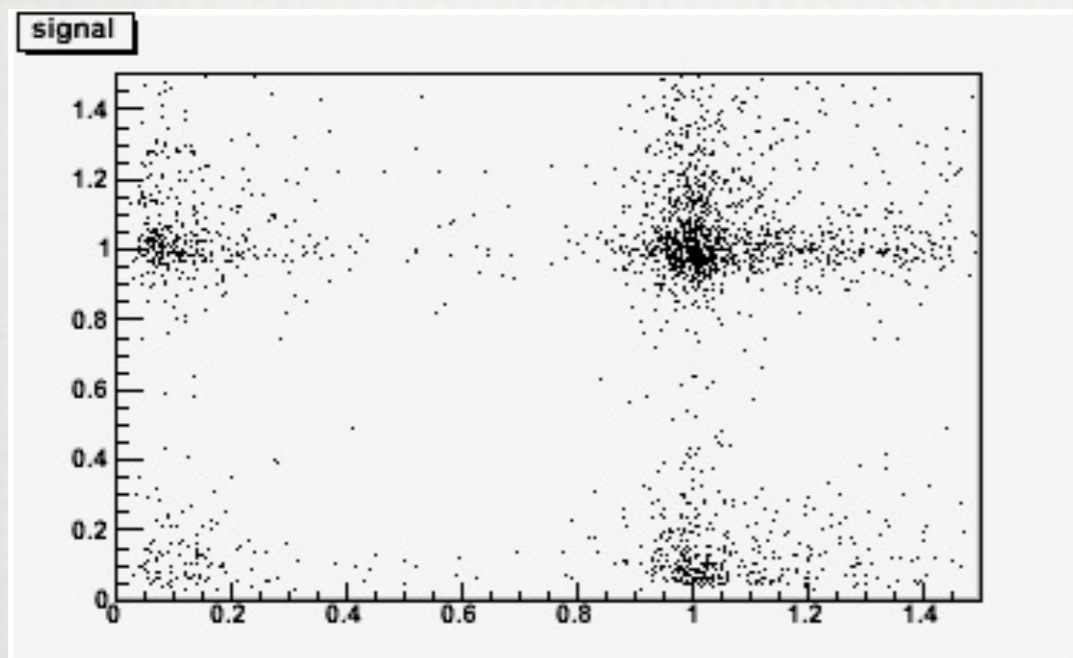


Cut Variable 0~4

Cut Variable 8

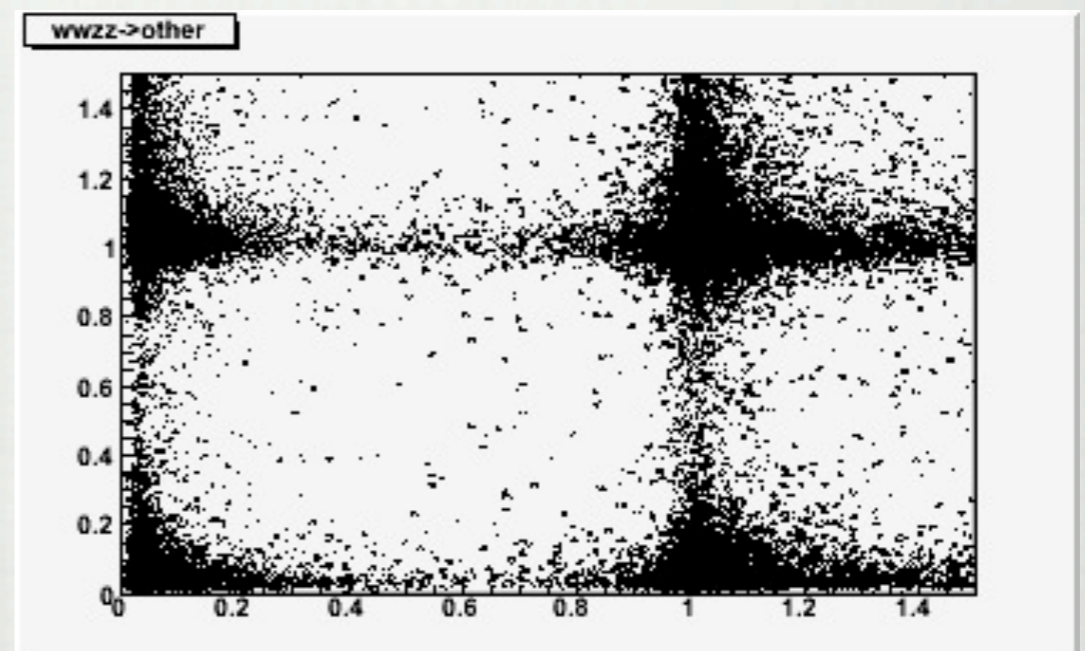
Energy deposit/Track energy > 0.3 for each track

Reduce $Z \rightarrow \mu\mu$ process for its low deposit in calorimeters and highly energetic track.



number of tracks==2

$$e^+e^- \rightarrow \tilde{\tau}^- \tilde{\tau}^+$$



number of tracks==2

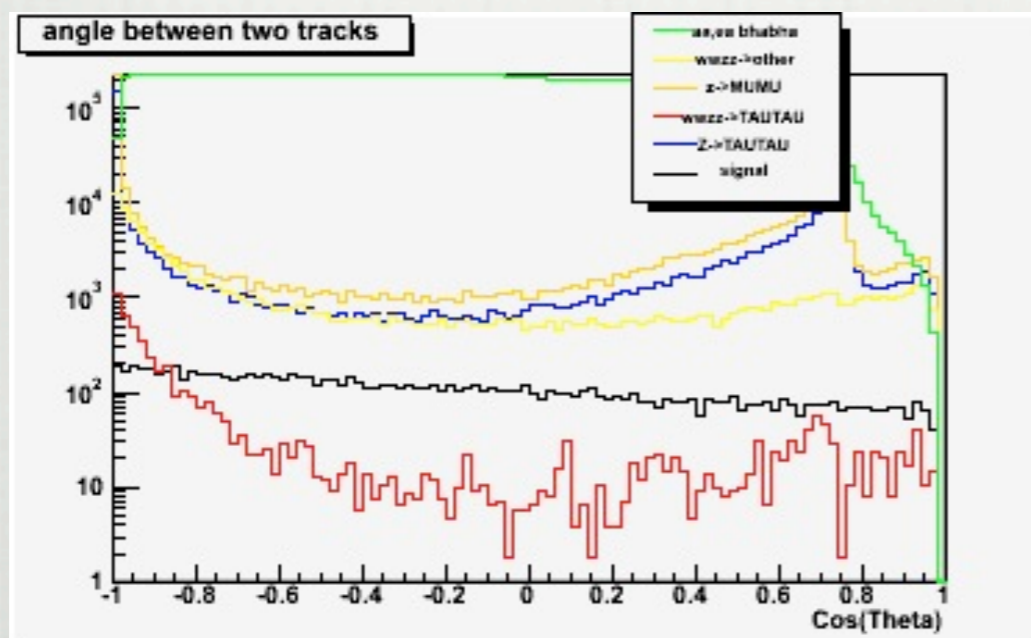
$$WW, ZZ \rightarrow ll\nu\nu \quad (l \neq \tau)$$

Cut Variable 9

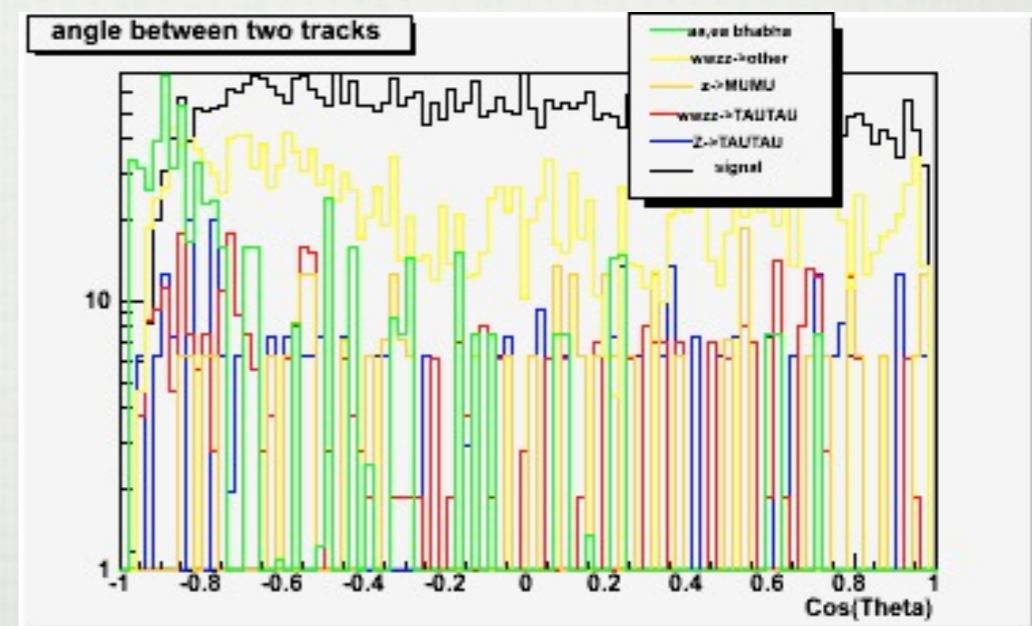
Cosine angle between two tracks > -0.9

$\tilde{\tau}$ の質量が重い場合ほぼ静止しているので、 $\tilde{\tau} \rightarrow \tau \tilde{G}$ における τ は等方的に飛びやすい。

一方 $WW \rightarrow l\bar{l}\nu\bar{\nu}$ はブーストされ、正反対方向に飛びやすいためカットされる。(黄色、赤線)



number of tracks==2



Cut Variable 0~8

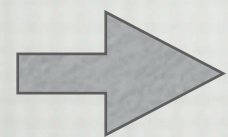
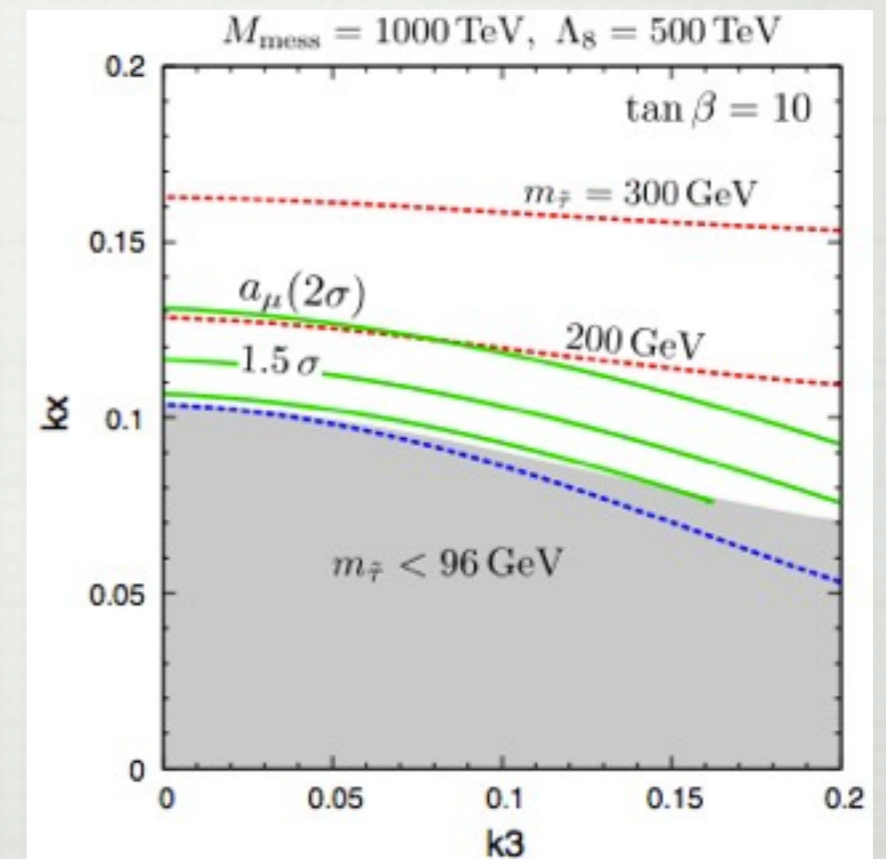
■ 重いSquark、軽いSleptonを示唆し、 $g-2$ の実験結果を説明する
新たなモデル [Ibe, Matsumoto, Yanagida, Yokozaki arxiv 1210.3122v2]

■ GUT, GMSB \rightarrow no SUSY flavor/CP problem

■ $g-2$ を説明可能

Stau mass = 200 GeV で 実験値とのズレを 2σ で説明可能

(Stau mass = muon 150 GeV の場合 1.5σ)



Stau \rightarrow Tau + Gravitino
の崩壊モード

Polarization $(e^-, e^+) = (+0.8, -0.3)$

SIGNAL

BACKGROUND

Mass (GeV)	Cross Section (fb)	Category	Cross Section (fb)
120 GeV	139	$WW, ZZ \rightarrow l^+ l^- \nu \bar{\nu}$	445.9
200 GeV	33.3	$Z/\gamma \rightarrow \tau^+ \tau^-$	1283.4
150 GeV	97.2		
240 GeV	3.22	$\gamma\gamma \rightarrow l^+ l^-$	1.41×10^6

PHYSICS MOTIVATION2

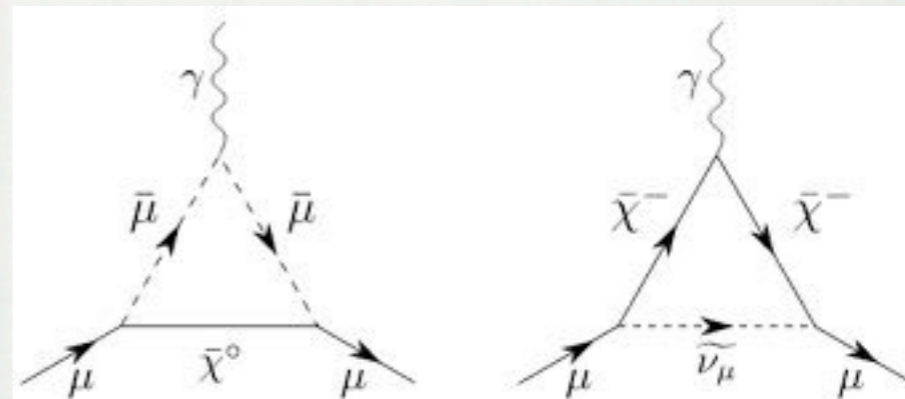
WHY STAU PRODUCTION?

■ **MUON g-2** 3.6 sigma deviation between SM theory

SUSY particles 1-loop correction

$$\delta a_\mu \sim \frac{3}{5} \frac{g_1}{8\pi^2} \frac{m_\mu^2 \mu \tan \beta}{m_{\text{soft}}^3} F_b$$

m_{soft} = loop sparticle mass
 g is $SU(2), U(1)$ coupling const. $a_\mu \equiv \frac{g-2}{2}$



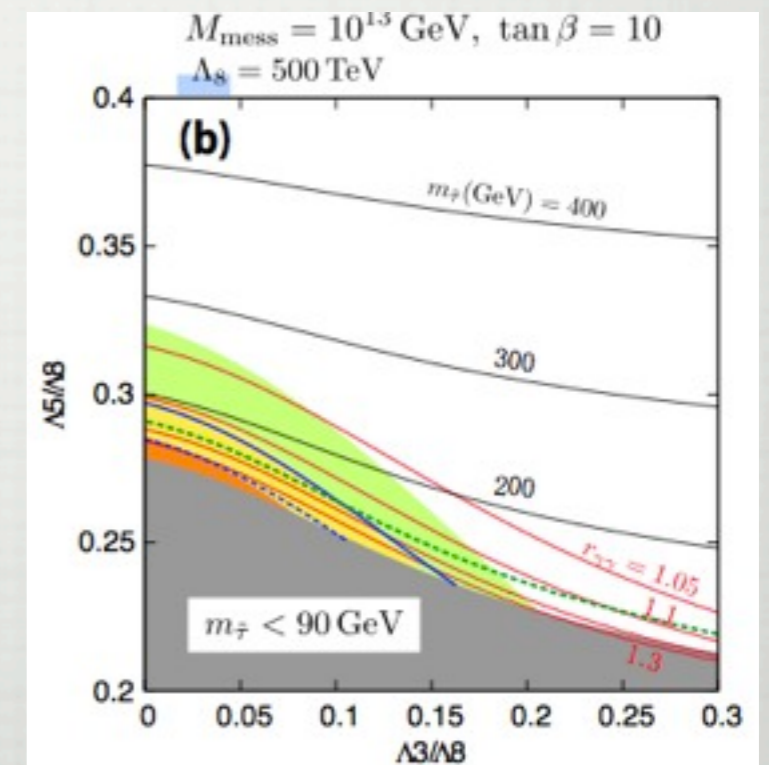
3.6 sigma deviation is explain with assumption of
Sfermion exist in the region of 100GeV

$$\mu \tan \beta \sim 4\text{TeV}$$

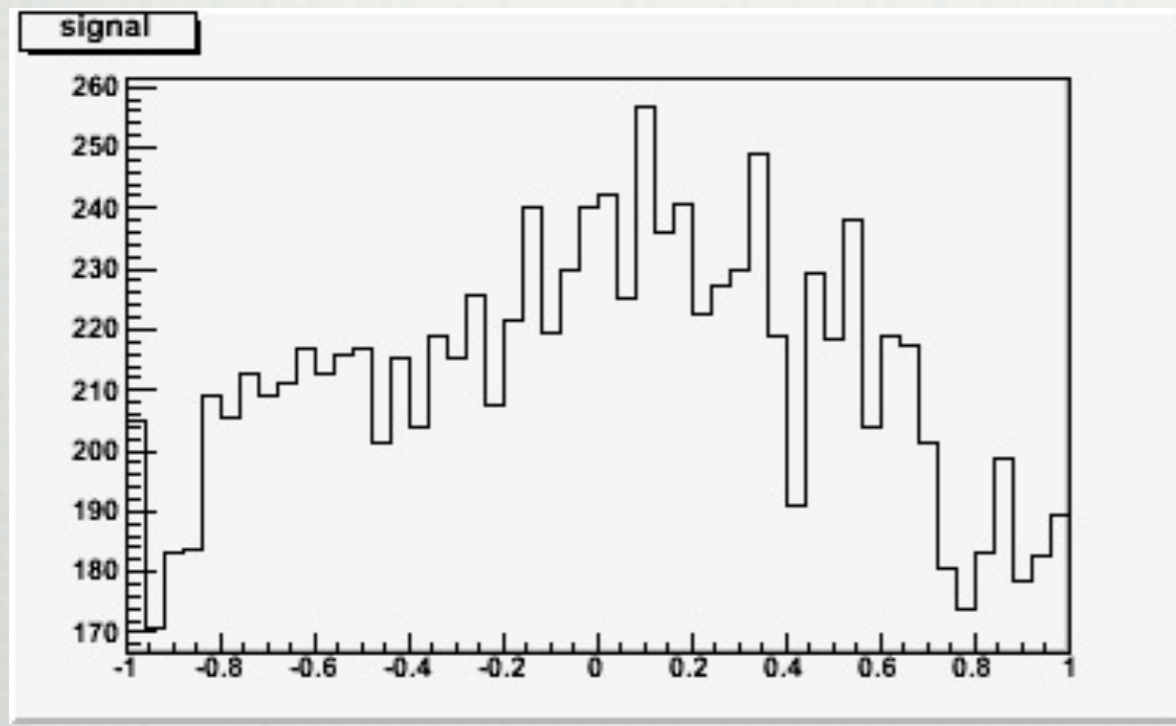
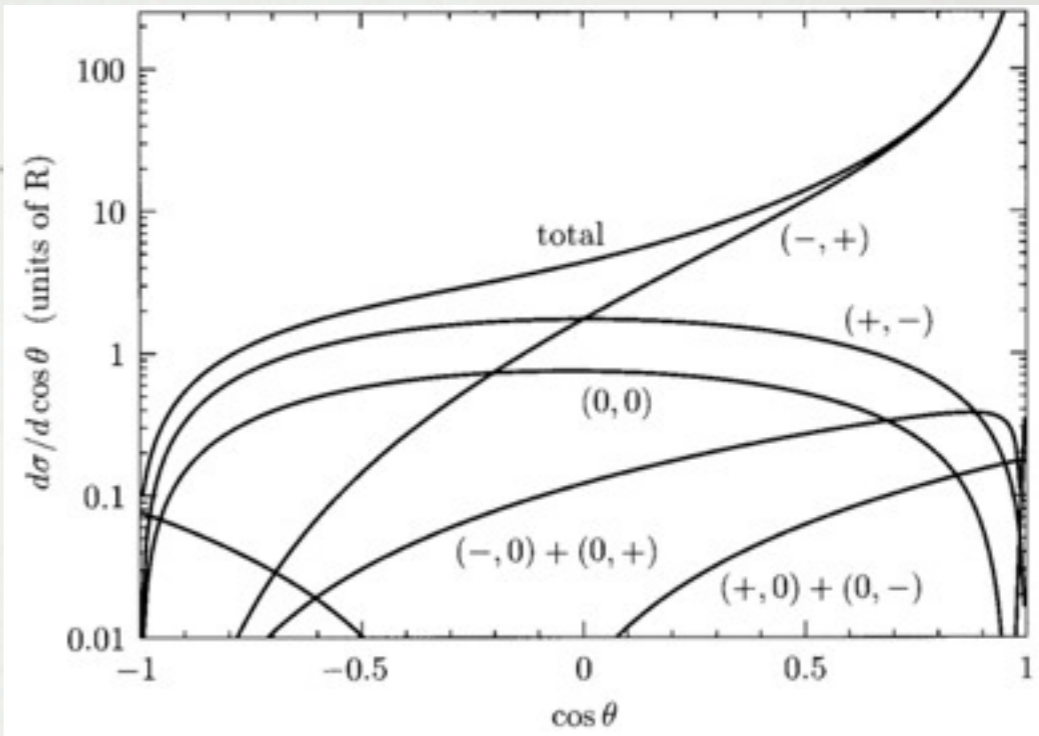
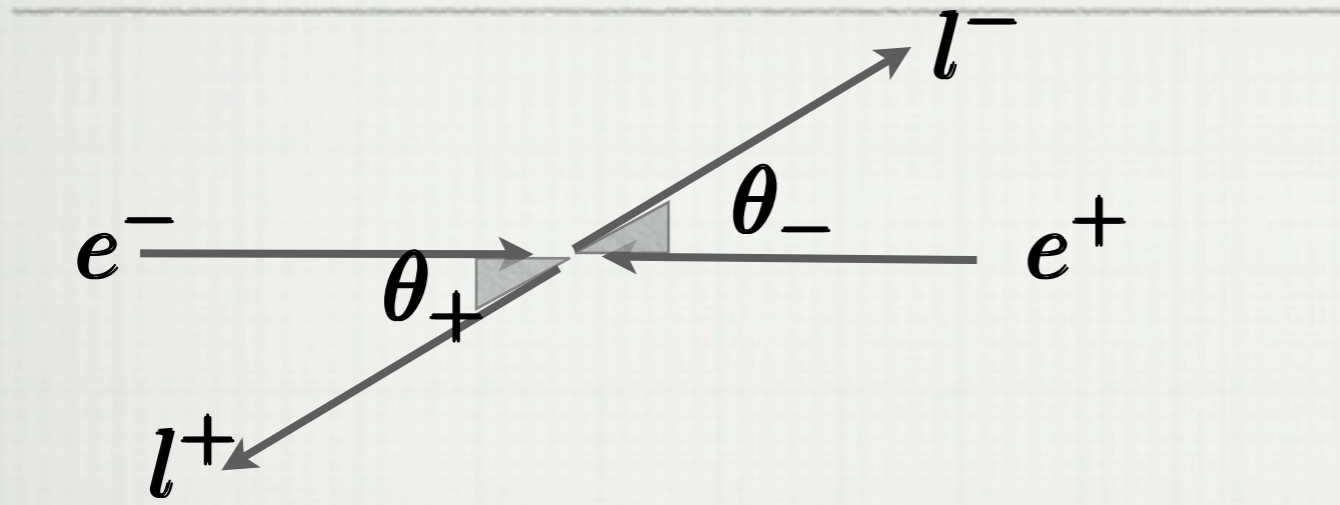
$\mu \tan \beta \sim 4\text{TeV} \rightarrow$ large stau left-right mixing

\rightarrow stau is NLSP

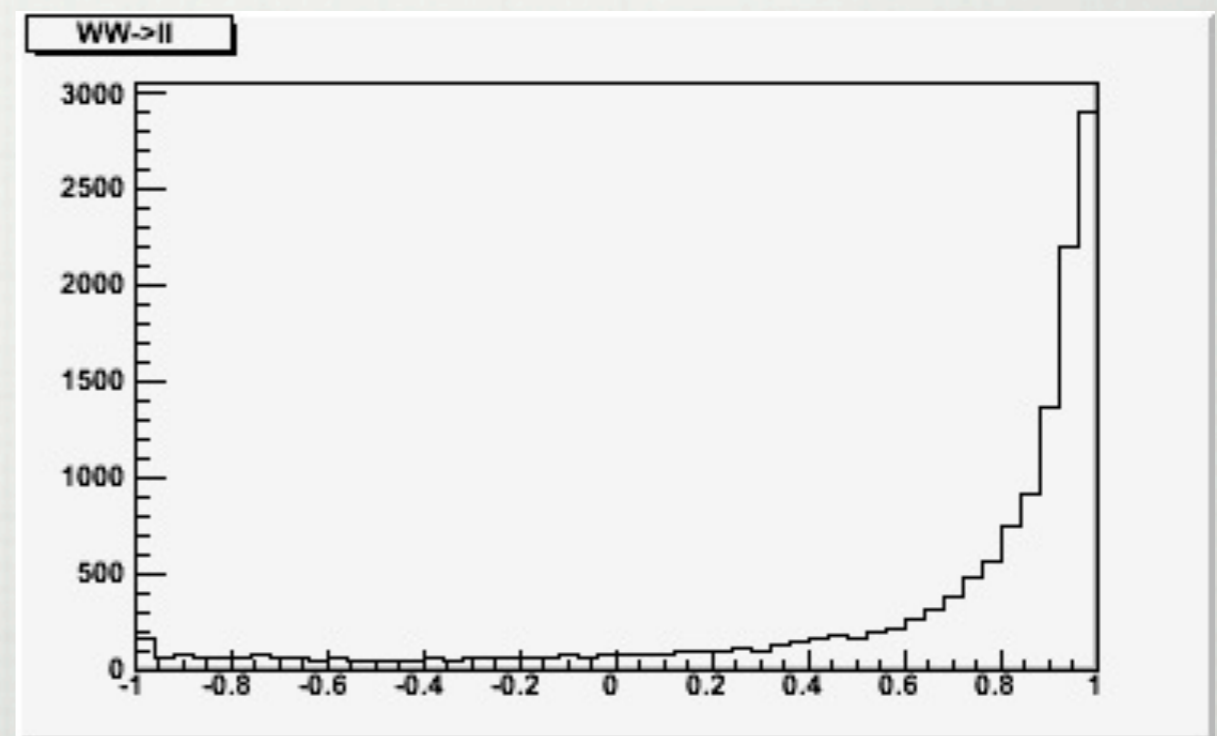
\rightarrow FOR $a_\mu \sim 1.5\sigma \rightarrow m_{\tilde{\tau}} \sim 200\text{GeV}$



$e_L^- e_R^+ \rightarrow W^- W^+$ CrossSection



SIGNAL



WW

$$\frac{\Delta m_{\frac{3}{2}}}{m_{\frac{3}{2}}} = \sqrt{\left(\frac{5}{2} \frac{\Delta m_{\tilde{\tau}}}{m_{\tilde{\tau}}}\right)^2 + \left(\frac{1}{2} \frac{\Delta \tau_{\tilde{\tau}}}{\tau_{\tilde{\tau}}}\right)^2}$$

$$\frac{\Delta m_{\tilde{\tau}}}{m_{\tilde{\tau}}} \simeq 1.4\% \text{ (track energy)} \quad \frac{\Delta \tau_{\tilde{\tau}}}{\tau_{\tilde{\tau}}} \simeq 1.4\% \text{ (lifetime result)}$$

$$\frac{\Delta m_{\tilde{\tau}}}{m_{\tilde{\tau}}} \simeq 0.5\% \text{ (threshold scan)}$$