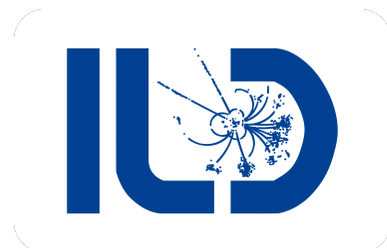


# Exploring Right Handed Neutrinos at ILC500

*Work in progress*

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SOKENDAI, KEK<sup>A</sup>, Hokkaido Univ.<sup>B</sup>, Arabama Univ.<sup>C</sup>



S O K E N D A I

The logo for SOKENDAI, consisting of the letters 'S O K E N D A I' in a black, sans-serif font. The letters are arranged in a slightly staggered, horizontal line. Below the letters is a thick black line that starts on the left, goes down, then up, then down, then up, and finally down on the right, creating a jagged, step-like pattern.

# Motivation and introduction

The Right Handed Neutrino (RHN) can address the following big questions

- Why does matter dominate anti-matter in our universe?
- Do quarks and leptons unify?
- Why is neutrino mass so small?

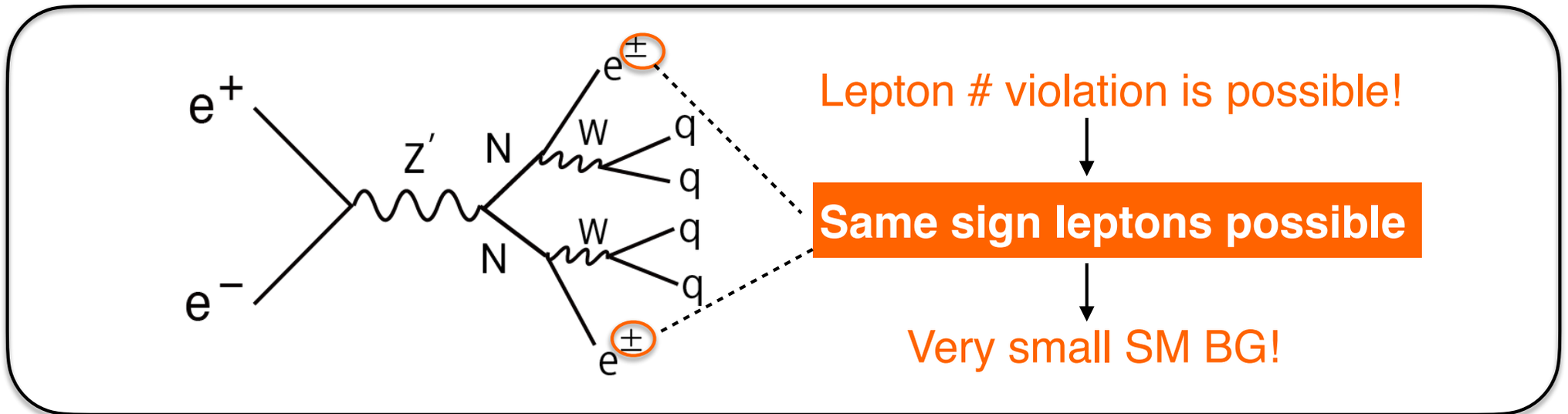
RHN is assumed to be

[arXiv\[1812.11931\]](https://arxiv.org/abs/1812.11931)

- a **Majorana** particle ( $N = \bar{N}$ )
- minimal  $U(1)_{B-L}$  model

→ RHN **pair** production

$$G_{B-L} \equiv SU(3)_C \times SU(2)_L \times U(1)_Y \times U(1)_{B-L} \rightarrow \text{gauge boson : } Z'$$



Benchmark points with  $M_N = 100, 150, 200, 225$  GeV

# Benchmark points

- Pol(e<sup>-</sup>, e<sup>+</sup>) = (-0.8, +0.3), (+0.8, -0.3):  $\mathcal{L} = 1600$  [fb<sup>-1</sup>]
- Pol(e<sup>-</sup>, e<sup>+</sup>) = (-0.8, -0.3), (+0.8, +0.3):  $\mathcal{L} = 400$  [fb<sup>-1</sup>]

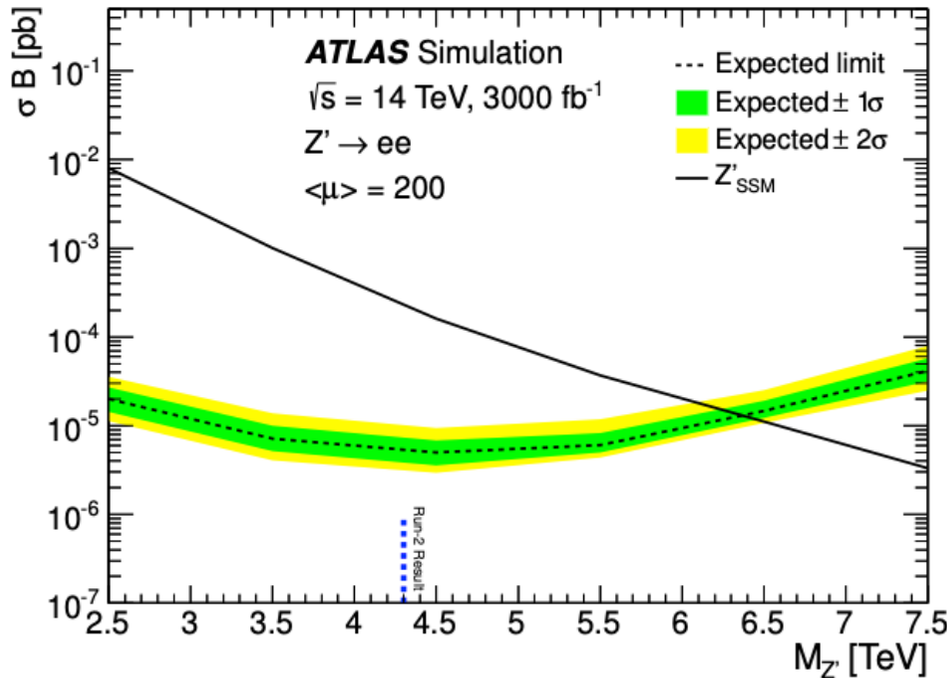
M <sub>N</sub> [GeV] RHN mass	M <sub>Z'</sub> [TeV] Z' mass	g <sub>1'</sub> U(1) <sub>B-L</sub> coupling	V <sub>eN</sub>   <sup>2</sup> mixing angle	σ <sub>0</sub> (e <sub>L</sub> <sup>-</sup> e <sub>R</sub> <sup>+</sup> → NN) 100% polarization [fb]	BR (N → e <sup>+</sup> W <sup>-</sup> )	Event # at ILC500 [4000fb <sup>-1</sup> ]
100	7	1	0.0009	0.55	0.44	<b>1446</b>
150	7	1	0.0009	0.36	0.33	<b>925</b>
200	7	1	0.0009	0.14	0.30	<b>349</b>
225	7	1	0.0009	0.046	0.29	<b>112</b>

► minimal U(1)<sub>B-L</sub> model

► ILC 500 with initial state radiation (ISR) and beamstrahlung (BS)

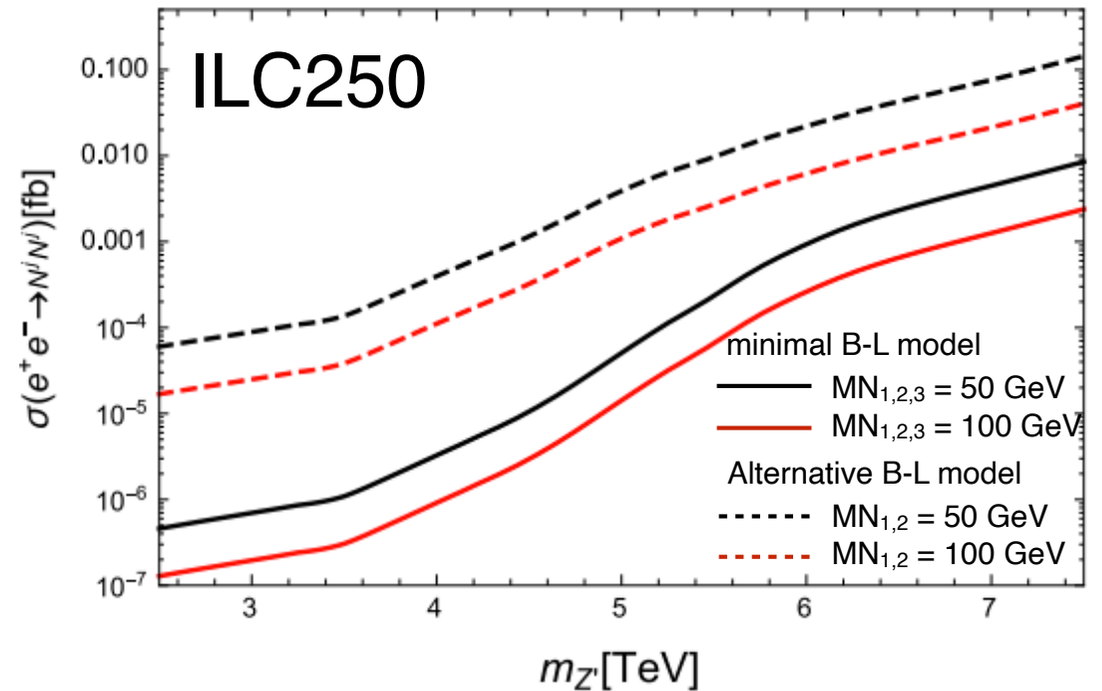
# Current limits - Z' mass

## SM like Z' coupling



ATLAS-TDR-LHCC2017-2018

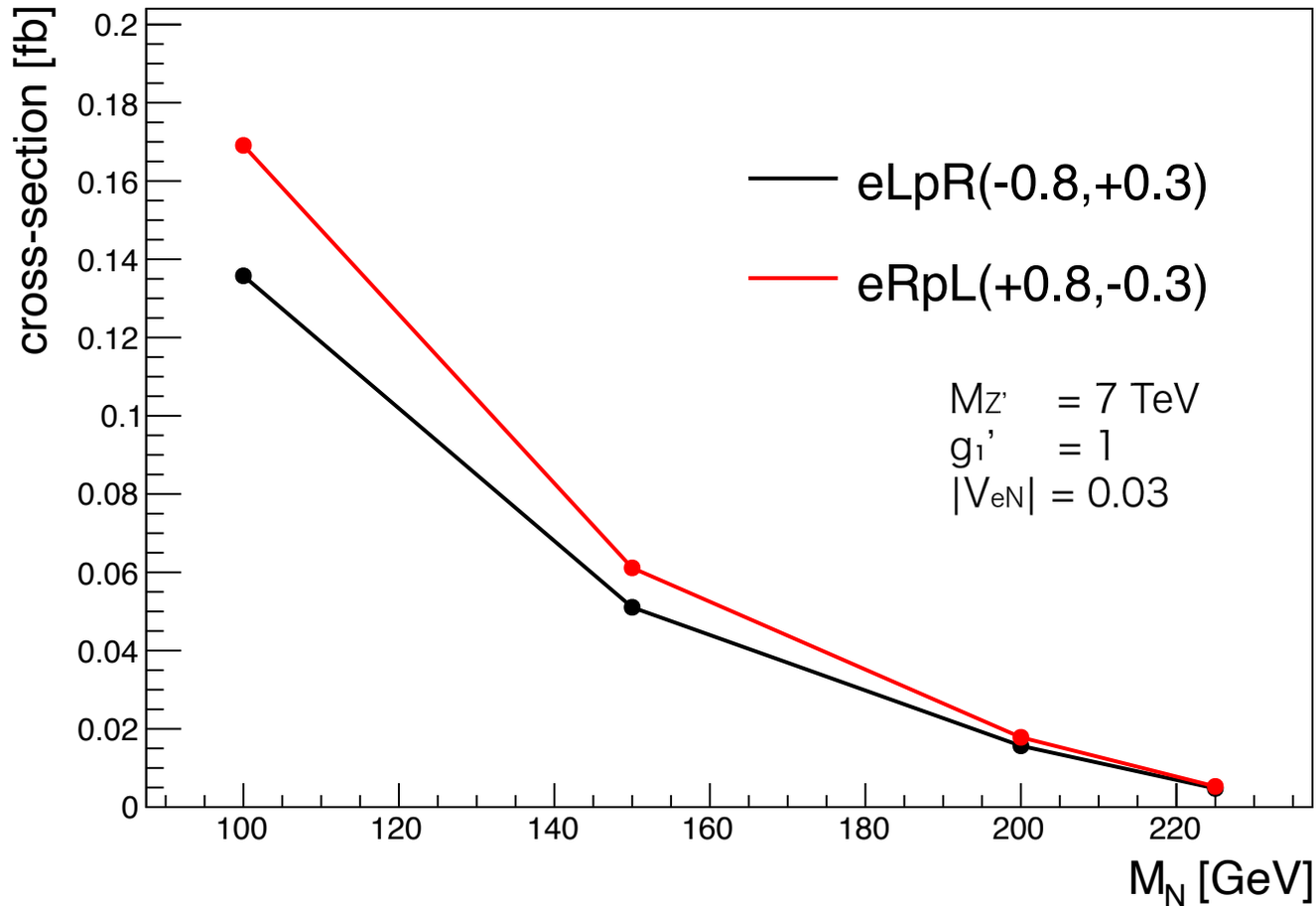
## RHN pair production crosssection at ILC250 for expected HL-LHC limits on $M_{Z'}/g'$



arXiv[1812.11931]

**The heavier Z' mass less constrained by LHC**

# Same sign cross-section vs $M_N$

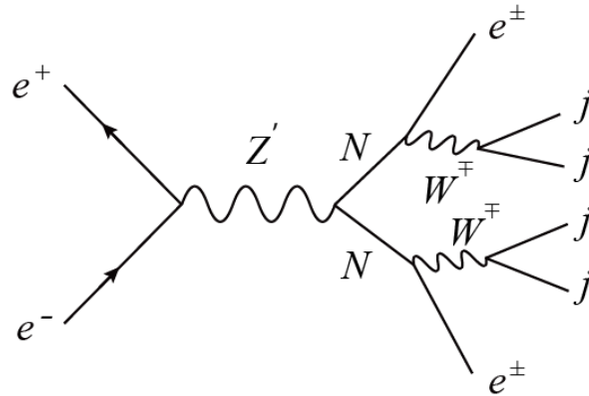


$$\begin{aligned} \text{cross - section} &= \sigma(ee \rightarrow NN \rightarrow e^\pm e^\pm W^\mp W^\mp) \\ &= \sigma_0(ee \rightarrow NN) \times 2(BR(N \rightarrow e^- W^+))^2 \end{aligned}$$

# Signal process and analysis tools

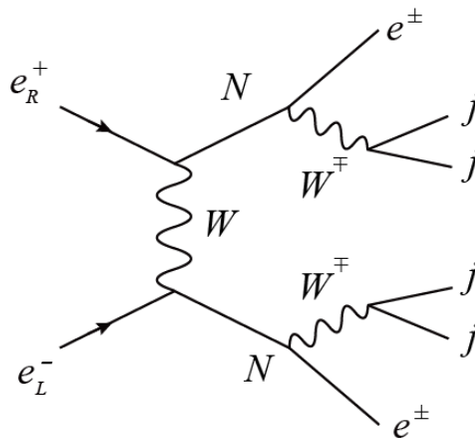
## ILC500

Signal process:



s-channel via  $Z'$

+ (Destructive interference)



t-channel via  $W$   
(only  $e_L$ )

UFO model files

**WHIZARD** ver 2.8.5

Make Events

**ILD Full Simulation**  
& (Geant4)

**Reconstruction**

**miniDST**

Events format

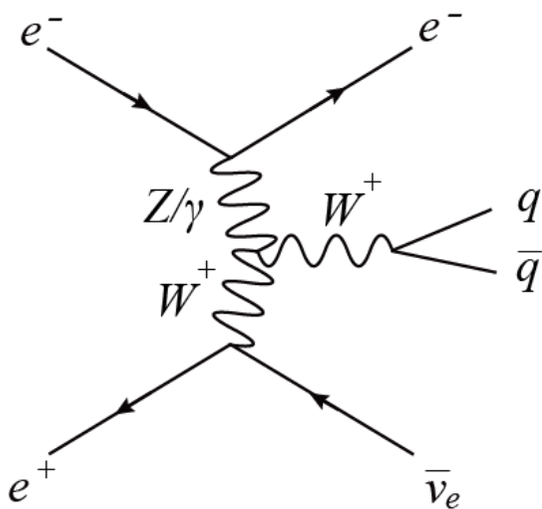
# Background samples

We consider 6f and 4f background samples  
All processes with at least 1 electron and 2 quarks

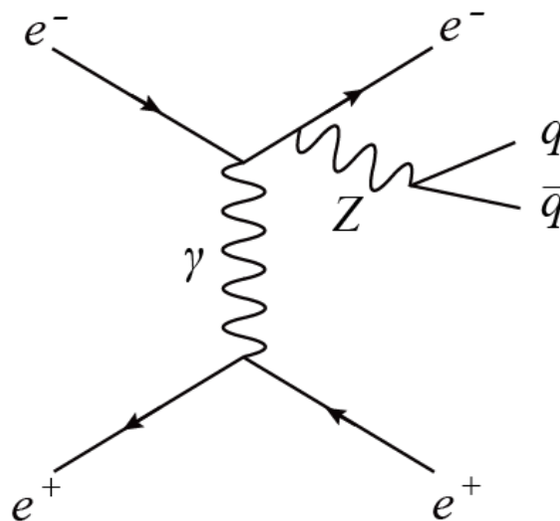
- eeqqqq
- 6f\_ttbar
- 4f\_singleW\_semileptonic
- 4f\_singleZee\_semileptonic

IDR samples  
ILC500  
miniDST

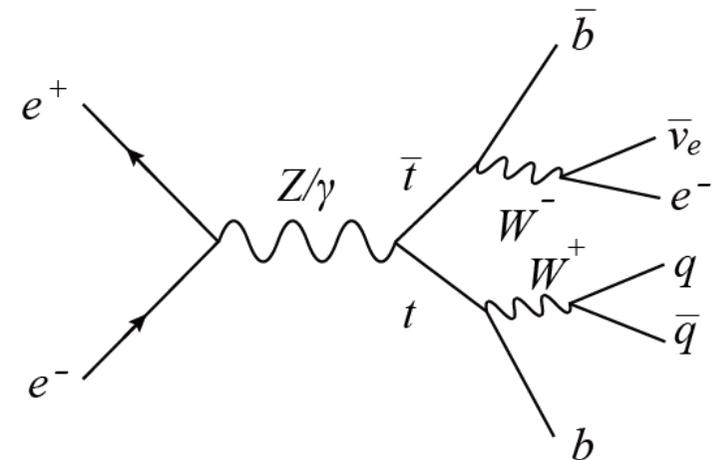
4 fermions singleW  
semileptonic



4 fermions singleZee  
semileptonic



6 fermions ttbar  
1electron



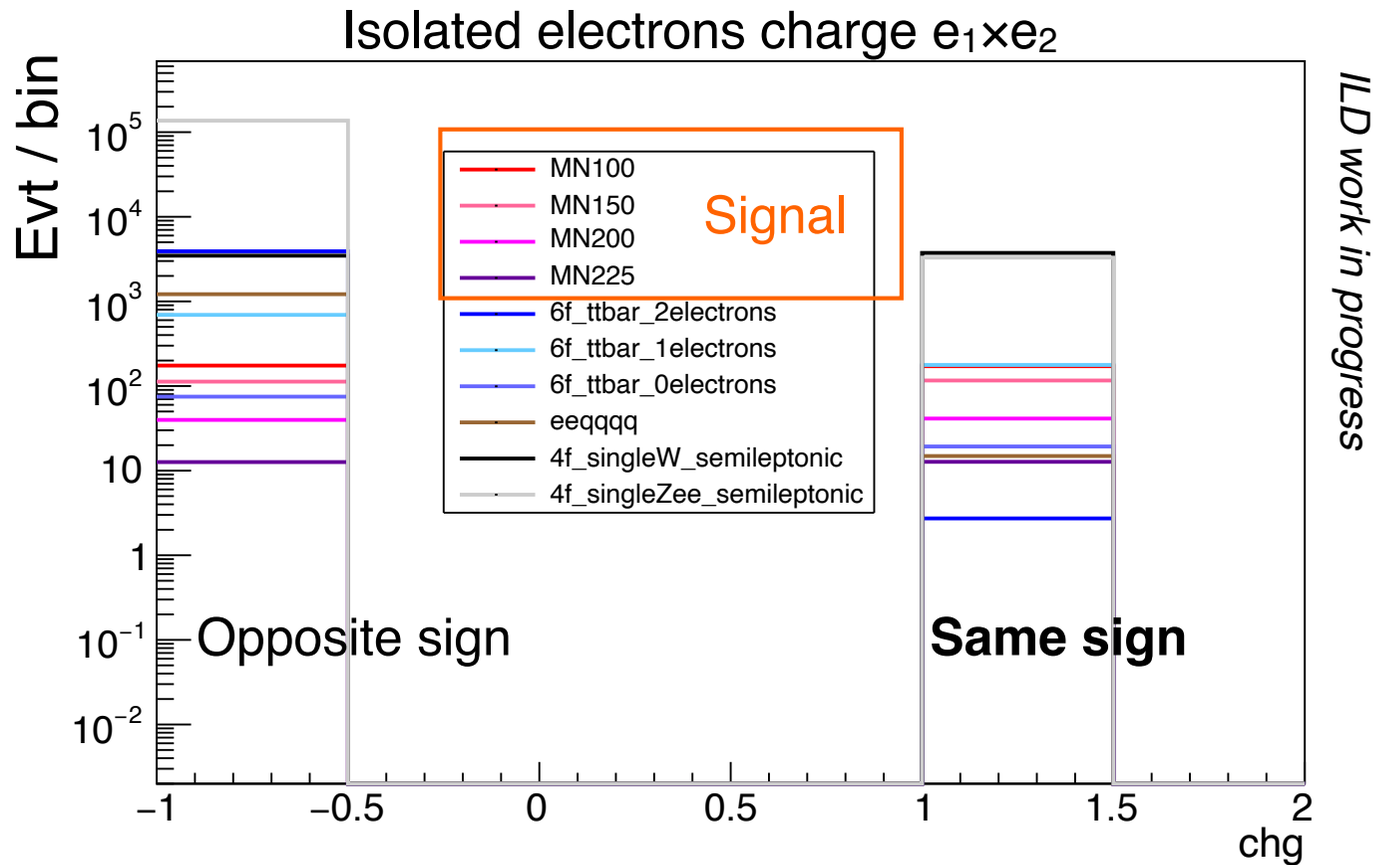
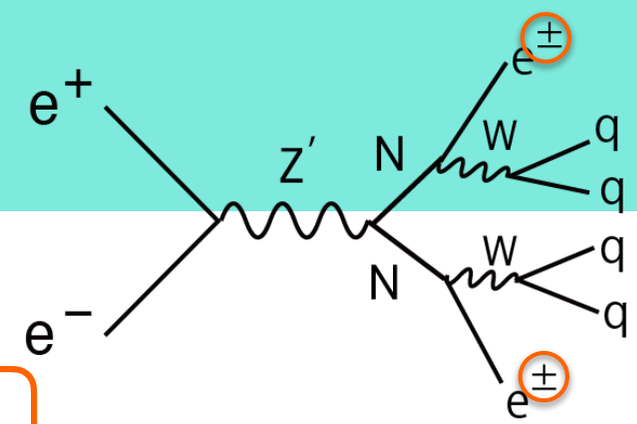
# Cut conditions to select signal events

Related to  
isolated electron

- ▶ 2 isolated electron && 0 isolated  $\gamma$ ,  $\mu$
- ▶ **Same sign isolated electrons**
- ▶ Isolated electron energies  $E_{iso} < 200$  [GeV]
- ▶ Isolated electron polar angles  $|\cos\theta_{isoel}| < 0.95$
- ▶ **IsolatedLepTagging(min) > 0.9**
  - ▶ Jet clustering with Durham  $\log_{10}(y_{12}) > -1$
  - ▶  $P_{miss} < 100$  [GeV] && (  $P_{miss} < 40$  [GeV] ||  $|\cos\theta_{Pmiss}| > 0.95$ )

# Electron Charge

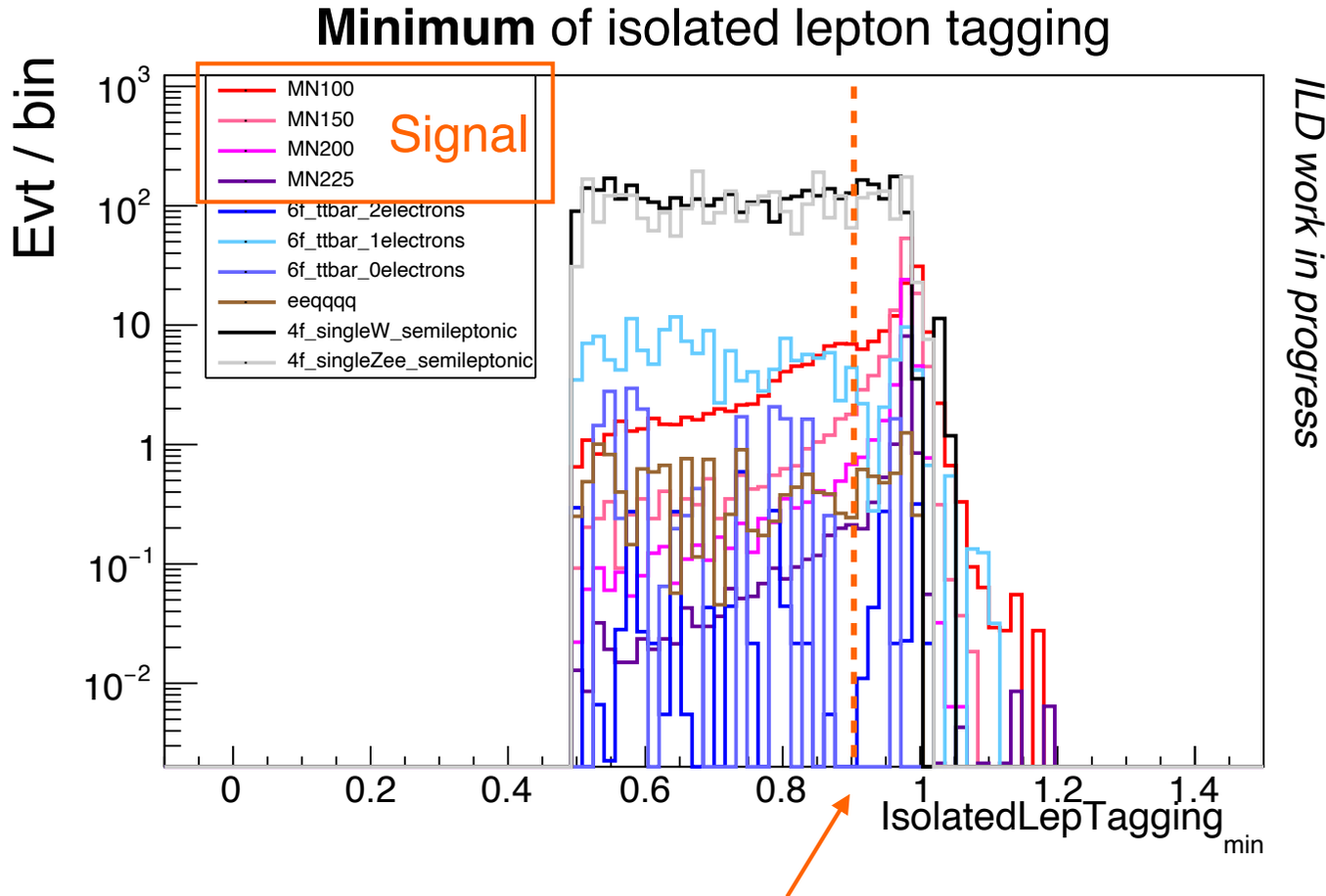
- ILC 500 with ISR / BS
- **Pol(e<sup>-</sup>, e<sup>+</sup>) = (+0.8, -0.3)**
- Isolated e # = 2 && Isolated γ # = 0 && Isolated μ # = 0



We use only same sign samples  **$e_1 \times e_2 = 1$**

# Distribution of IsolatedLepTagging

- ILC 500 with ISR / BS
- **Pol(e<sup>-</sup>, e<sup>+</sup>) = (+0.8, -0.3)**
- Isolated e # = 2 && Isolated  $\gamma$  # = 0 && Isolated  $\mu$  # = 0
- Isolated e is same sign (e<sub>1</sub> × e<sub>2</sub> = 1)



Isolated lepton tagging  
... output parameter of MVA  
to identify isolated lepton

→ Output for e is **near 1**

**IsolatedLepTagging<sub>min</sub> > 0.9**

# Cut flow (eLpR)

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (-0.8, +0.3)$   $\mathcal{L} = 1600 [\text{fb}^{-1}]$

*ILD work in progress*

	Signal Events ( $ee \rightarrow NN$ )				Background Events					
	$M_N=100$	$M_N=150$	$M_N=200$	$M_N=225$	eeqqqq	4f_singleW_ semileptonic	4f_singleZee_ semileptonic	6f_ttbar_ 2electrons	6f_ttbar_ 1electron	6f_ttbar_ 0electron
No cut	554	394	143	45	11898	2825010	699475	16425	129283	11028
$e_{\text{iso}} \# = 2$ && $\gamma_{\text{iso}} \# = 0$ &&	347	343	79	40	4721	90818	162774	9422	2271	201
Same sign ( $e_{\text{iso}1} \times e_{\text{iso}2} = 1$ )	176	115	39	12	39	46138	3800	8	439	25
$E_{\text{iso}} < 200$ [GeV]	175	114	39	12	39	41319	3557	8	439	25
$-0.95 <$ $\cos\theta_{\text{iso}e} < 0.95$	156	103	36	11	13	17506	623	4	266	15
IsolatedLepTa gging <sub>min</sub> > 0.9	94	91	31	10	2	2632	128	1	50	0
$\log_{10}(y_{12}) > -1$	94	90	31	9	2	2632	128	1	50	0
$P_{\text{miss}} < 100$ && ( $P_{\text{miss}} < 40$    $ \cos\theta_{P_{\text{miss}}}  >$ 0.95)	84	84	28	9	1	79	30	0	9	0

# Cut flow (eLpR)

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (-0.8, +0.3)$   $\mathcal{L} = 1600 [\text{fb}^{-1}]$

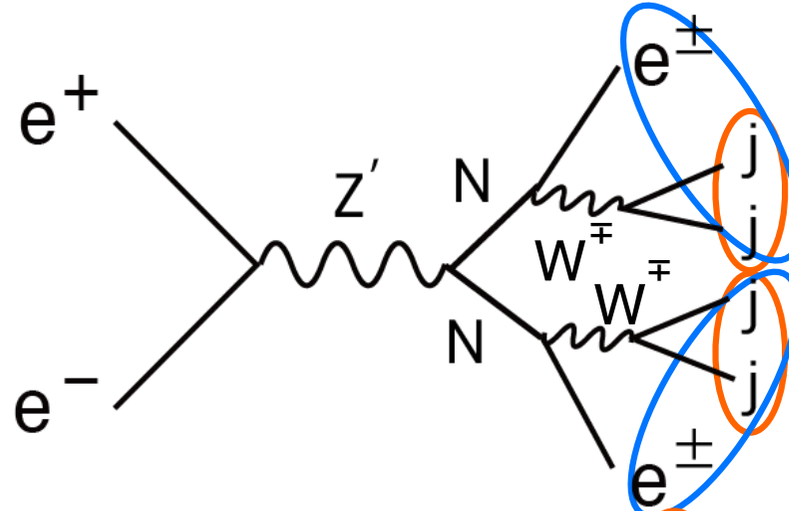
*ILD work in progress*

	Signal Events ( $ee \rightarrow NN$ )				Background Events					
	$M_N=100$	$M_N=150$	$M_N=200$	$M_N=225$	eeqqqq	4f_singleW _semileptonic	4f_singleZee _semileptonic	6f_ttbar 2electrons	6f_ttbar 1electron	6f_ttbar 0electron
No cut	554	394	143	45	11898	2825010	699475	16425	129283	11028
$e_{\text{iso}} \# = 2 \ \&\&$ $\gamma_{\text{iso}} \# = 0 \ \&\&$	347	343	79	40	4721	90818	162774	9422	2271	201
Same sign ( $e_{\text{iso}1} \times e_{\text{iso}2} = 1$ )	15	15	5	1	15	17500	625	4	189	25
$E_{\text{iso}} < 200$ [GeV]	15	15	5	1	15	17500	625	4	189	25
$-0.95 <$ $\cos\theta_{\text{iso}e} < 0.95$	15	15	5	1	15	17500	625	4	189	15
IsolatedLepTa gging <sub>min</sub> > 0.9	94	91	31	10	2	2632	128	1	50	0
$\log_{10}(y_{12}) > -1$	94	90	31	9	2	2632	128	1	50	0
$P_{\text{miss}} < 100 \ \&\&$ ( $P_{\text{miss}} < 40 \ \parallel$ $ \cos\theta_{P_{\text{miss}}}  >$ 0.95)	84	84	28	9	1	79	30	0	9	0

Signal efficiency  $\sim$  **20%**  
 Remaining backgrounds events  $\sim$  **150 (eLpR), 20 (eRpL)**

# Reconstruction methods

After removing isolated electrons force into 4 jets (Durham)



Search for the correct combination of  $jj$  and  $jje$

Jet pair 1  $\rightarrow M_{jj1}$ , Jet pair 2  $\rightarrow M_{jj2}$

$$F_1 = (M_{jj1} - M_w)^2 + (M_{jj2} - M_w)^2$$

Best jet pair 1 + iso e  $\rightarrow M_{jje1}$

Best jet pair 2 + iso e  $\rightarrow M_{jje2}$

We expect for " $M_{jje1} = M_{jje2}$ "

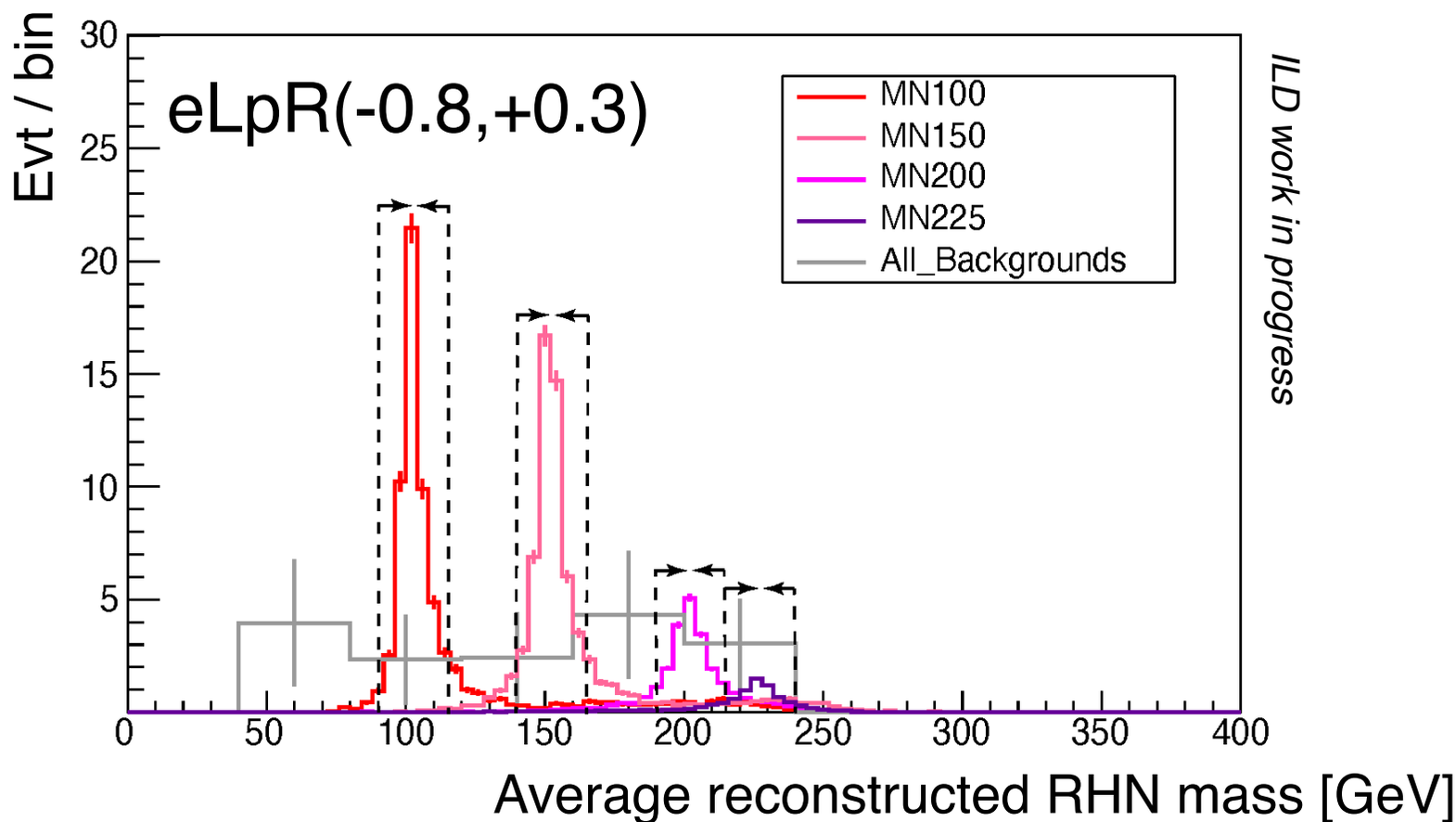
$$F_2 = (M_{jje1} - M_{jje2})^2$$

**Choose combination with minimum  $F_1, F_2$**

# Signal mass cut

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (-0.8, +0.3)$   
 $\mathcal{L} = 1600 [\text{fb}^{-1}]$

For each  $M_N$ , mass window  $M_N-10, M_N+15$  [GeV]

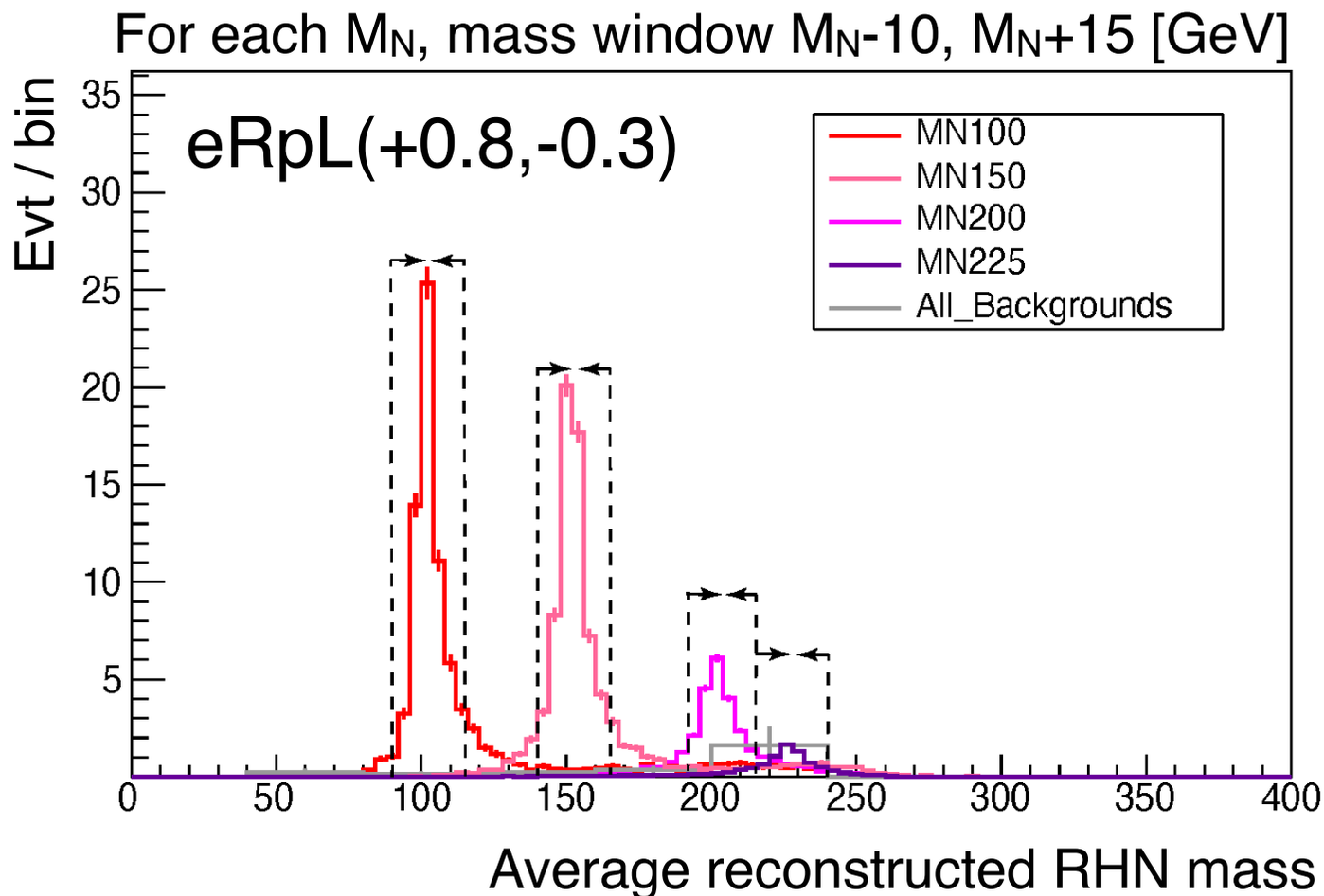


Assume background distribution is flat

**20 (eLpR) background events remain in mass window**

# Signal mass cut

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (+0.8, -0.3)$   
 $\mathcal{L} = 1600 [\text{fb}^{-1}]$



Assume background distribution is flat

**20 (eLpR) and 3 (eRpL) background events remain in mass window**

**Less backgrounds thanks to beam polarization**

**Reduce W contribution**

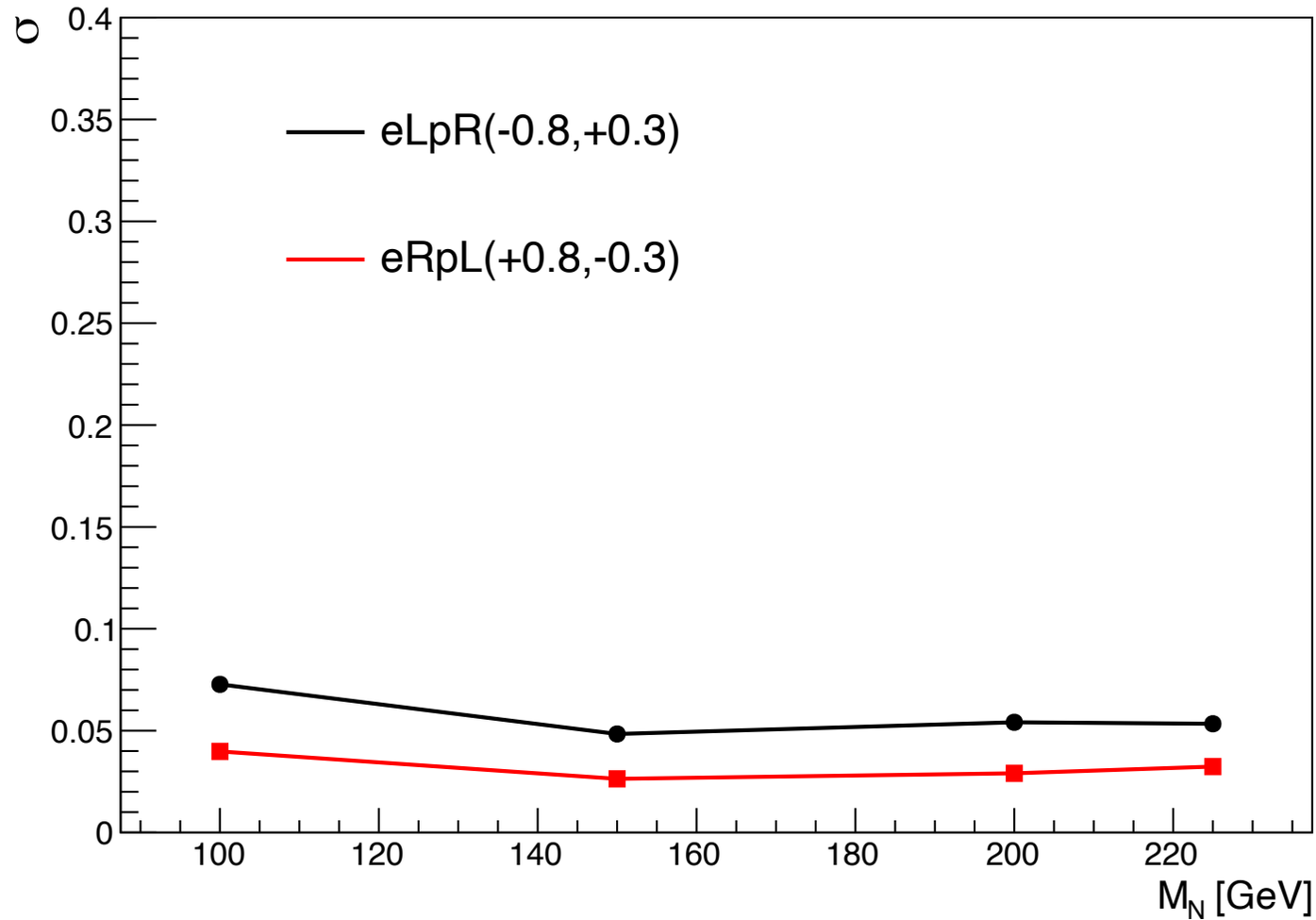
# Results

	$M_N$ [GeV]	# of Signal After mass cut	# of BG After cut	$\sigma_0$ [fb] Initial benchmark ( $ee \rightarrow NN$ )	$\sigma^{95}$ [fb] 95% exclusion limit ( $ee \rightarrow NN$ )	$\frac{\sigma^{95}}{\sigma_0}$
LR 80,30	100	53.64	20.12	0.35	0.073	0.21
	150	52.73		0.22	0.048	0.21
	200	18.30		0.088	0.054	0.61
	225	5.51		0.029	0.053	1.8
RL 80,30	100	66.75	3.24	0.43	0.040	0.092
	150	63.41		0.27	0.026	0.097
	200	21.23		0.10	0.029	0.29
	225	6.08		0.032	0.032	1

# Exclusion plot on cross-section $\sigma(ee \rightarrow NN)$

$$\sigma = \sigma_0 \times \left\{ \frac{2}{N_S} \left( 1 + \sqrt{1 + N_B} \right) \right\}$$

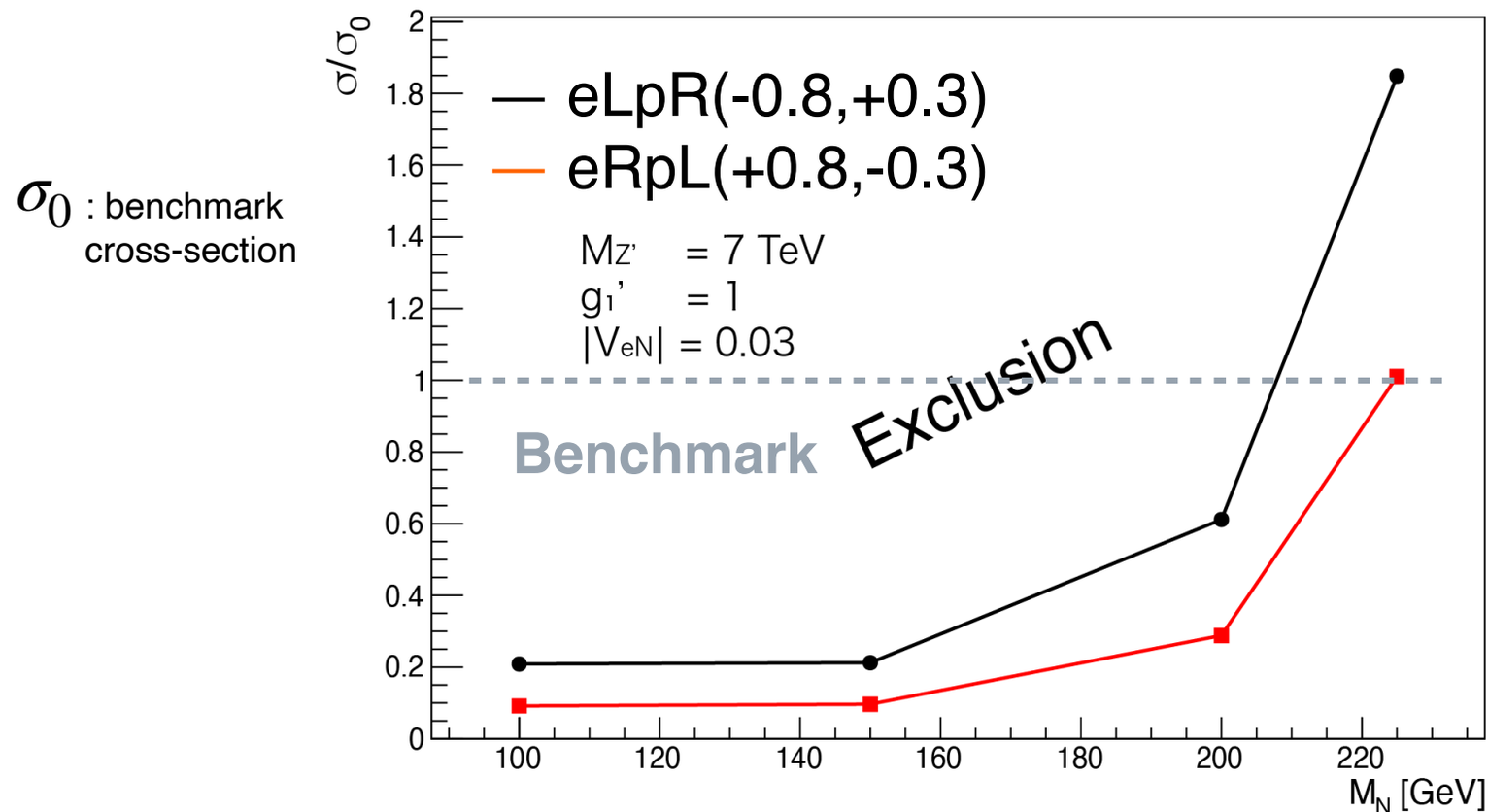
Calculate 95% UL on  $\sigma(ee \rightarrow NN)$



# Exclusion plot on $\sigma/\sigma_0$

Normalised to benchmark cross-section

**Calculate 95% UL on  $\sigma/\sigma_0$**



**Exclude benchmark points and cross-sections up to 10x smaller**

# Summary

Conclusion:

**Can use same sign lepton signature  
to set powerful limits on RHN at ILC!**

Current activity & future plan:

- ILC250 case (on going)
  - Try to improve signal efficiency
  
- Same sign muons
  - Expect smaller backgrounds

# Part1: RHN

# Model : minimal $U(1)_{B-L}$

## Gauged B-L extension of Standard Model (SM)

The unique anomaly free global symmetry in the SM

$$G_{B-L} \equiv SU(3)_C \times SU(2)_L \times U(1)_Y \times U(1)_{B-L}$$

► Anomaly free requirement → **RHNs**

► **Seesaw mechanism** ← automatically included

Gauge boson :  $Z'$

If B-L symmetry breaks spontaneously →  $Z'$  becomes **massive**

minimal  $U(1)_{B-L}$  model : charge

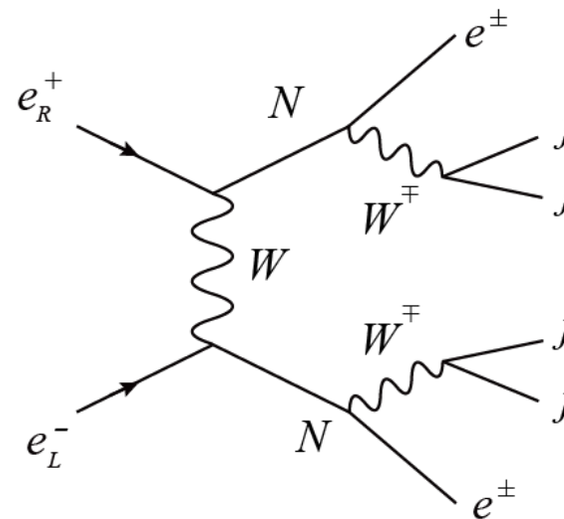
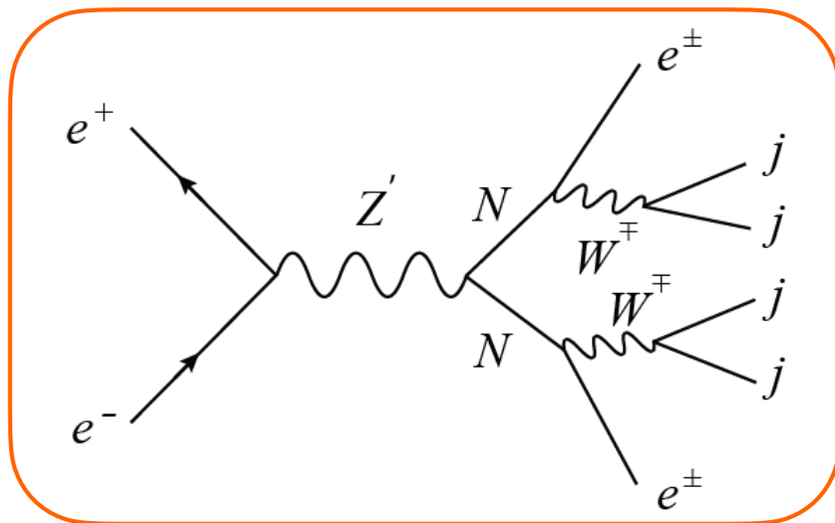
		$SU(3)_C$	$SU(2)_L$	$U(1)_Y$	$U(1)_{B-L}$
RHN	$N_R^i$	1	1	0	-1
New Higgs field	$\Phi$	1	1	0	2

$i=1,2,3$

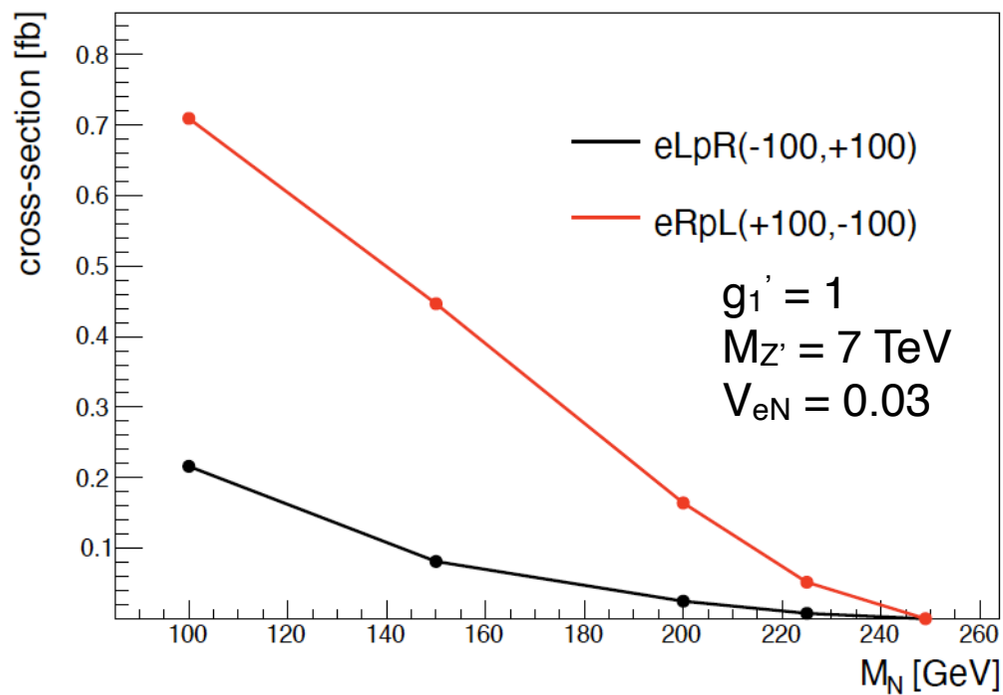
[arXiv\[1812.11931\]](https://arxiv.org/abs/1812.11931)

Arindam Das, Nobuchika Okada, Satomi Okada, Digesh Raut

# Signal



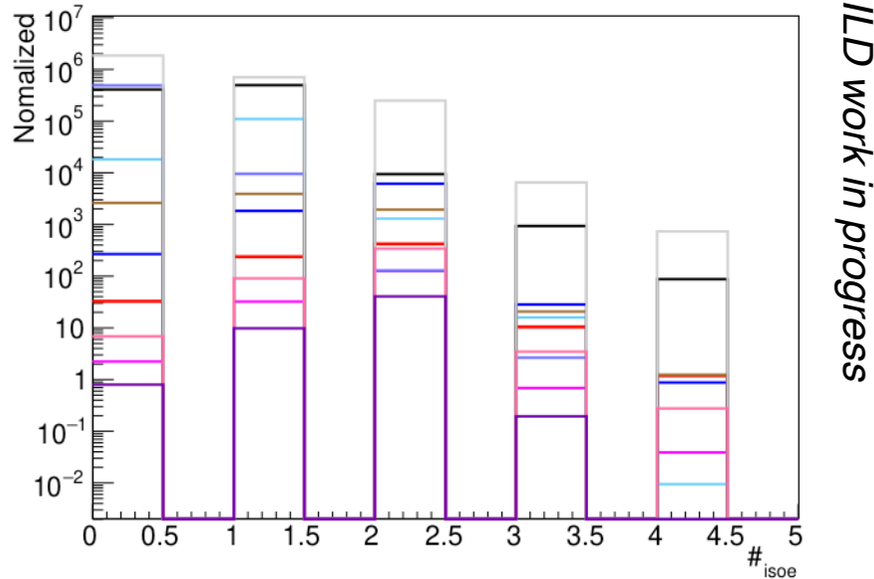
Destructive interference



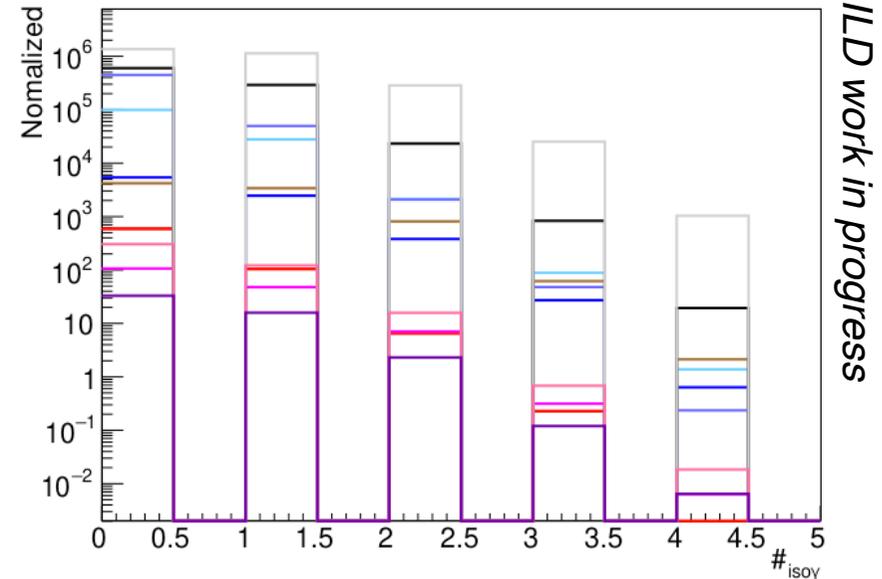
# Isolated $e, \gamma, \mu$

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (+0.8, -0.3)$

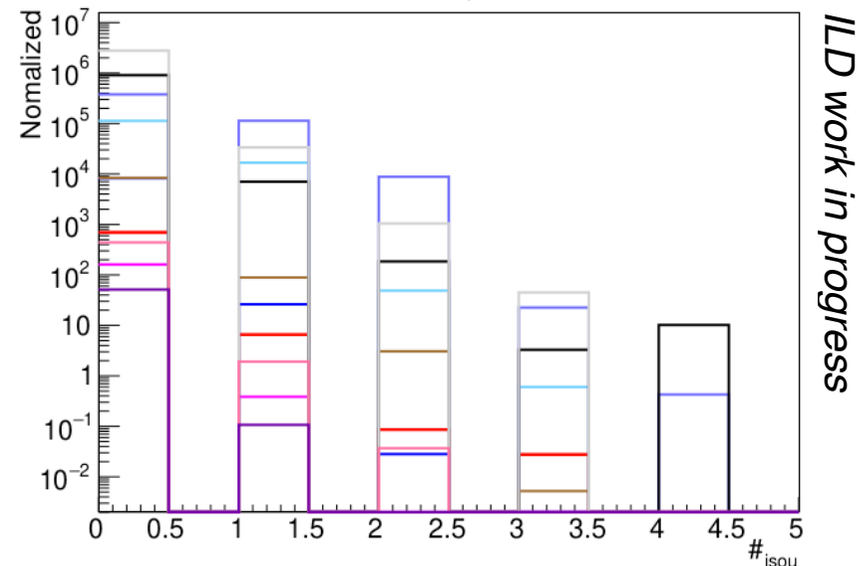
Number of isolated  $e$



Number of isolated  $\gamma$



Number of isolated  $\mu$

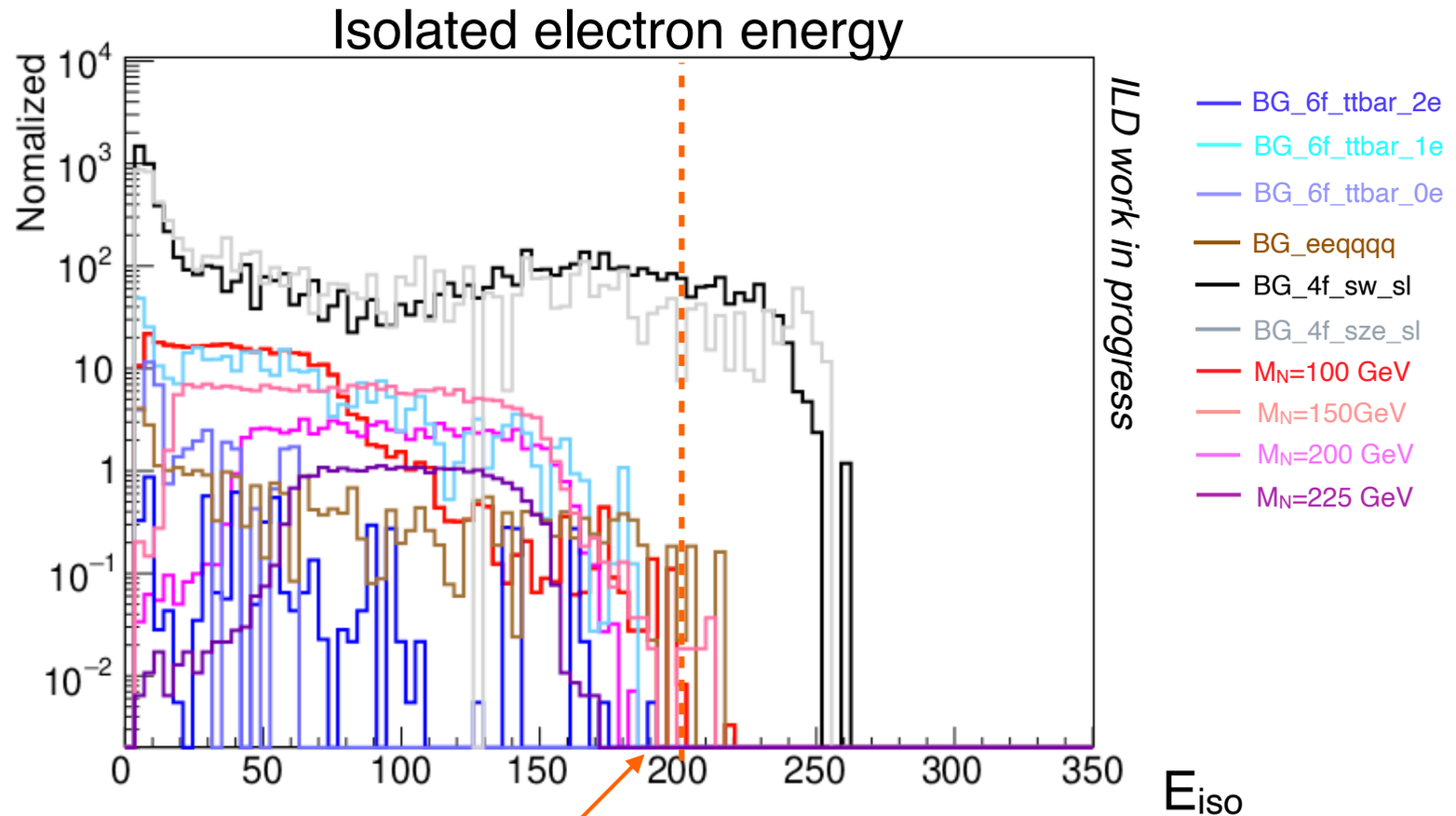


- |                 |                  |
|-----------------|------------------|
| — $M_N=100$ GeV | — BG_6f_ttbar_2e |
| — $M_N=150$ GeV | — BG_6f_ttbar_1e |
| — $M_N=200$ GeV | — BG_6f_ttbar_0e |
| — $M_N=225$ GeV | — BG_4f_sw_sl    |
|                 | — BG_4f_sze_sl   |
|                 | — BG_eeqqqq      |

- Isolated  $e$  # = 2 && Isolated  $\gamma, \underline{\mu} = 0$

# Distribution of Isolated electron energy

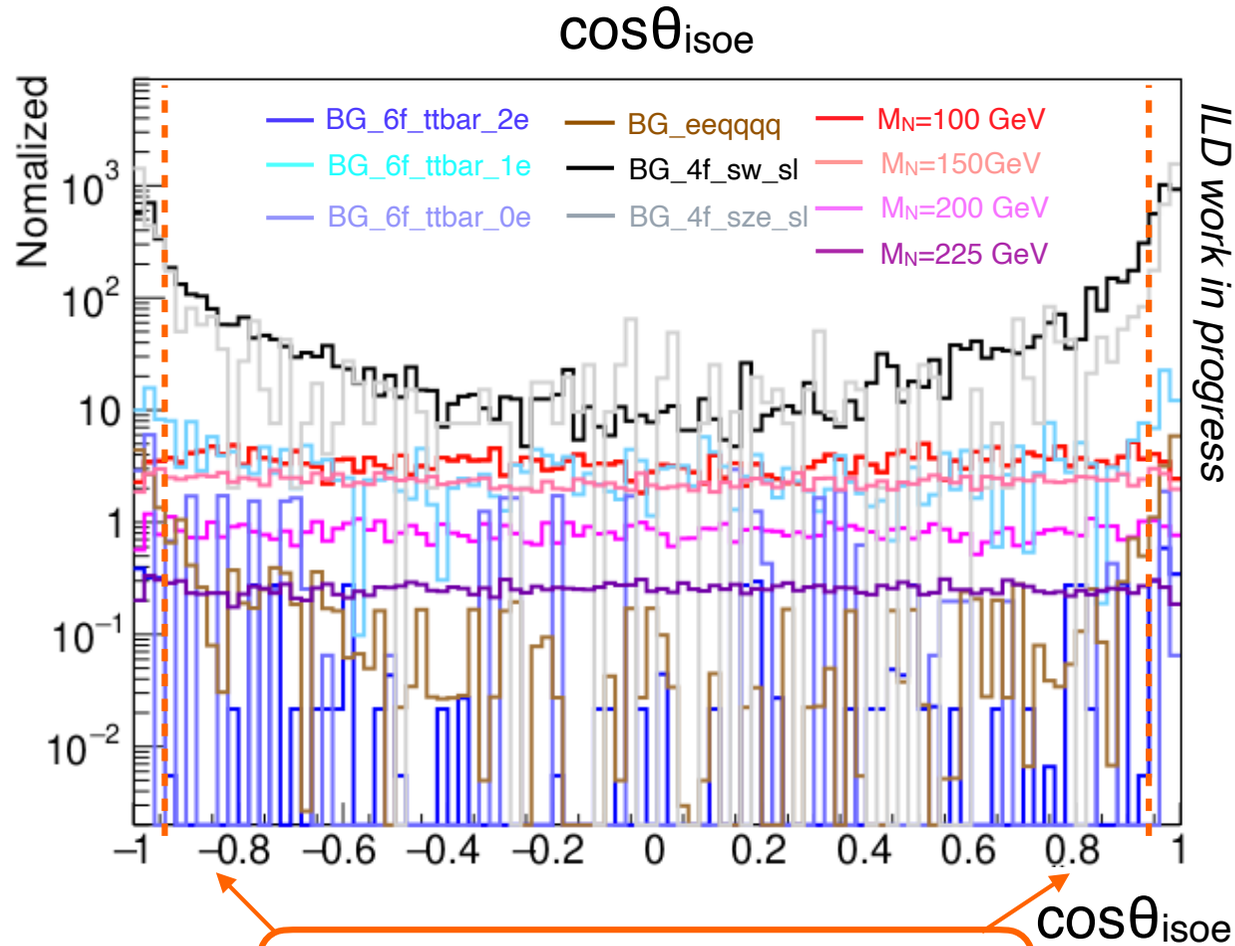
- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (+0.8, -0.3)$
- Isolated  $e \# = 2$  && Isolated  $\gamma \# = 0$  && Isolated  $\mu \# = 0$
- Isolated  $e$  is same sign ( $e_1 \times e_2 = 1$ )



$E_{\text{iso}} < 200$  [GeV]

# Distribution of $\cos\theta_{\text{isoe}}$

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (+0.8, -0.3)$
- Isolated  $e \# = 2$  && Isolated  $\gamma \# = 0$  && Isolated  $\mu \# = 0$
- Isolated  $e$  is same sign ( $e_1 \times e_2 = 1$ )

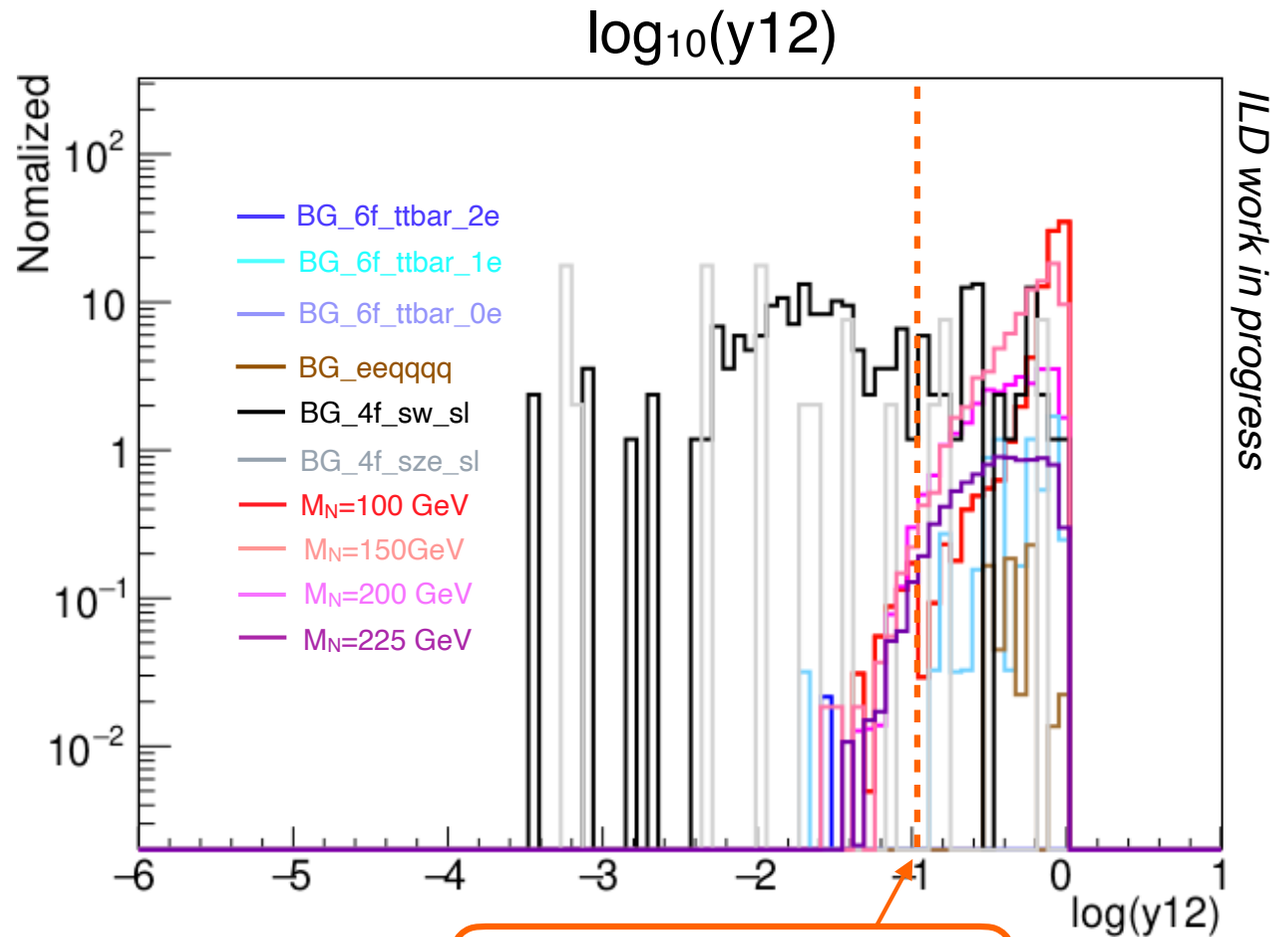


$$-0.95 < \cos\theta_{\text{isoe}} < 0.95$$

4 fermions semi leptonic processes in t-channel  $\rightarrow$  distributed in  $|\cos\theta_{\text{isoe}}| \sim 1$

# Distribution of $y_{12}$ (Durham)

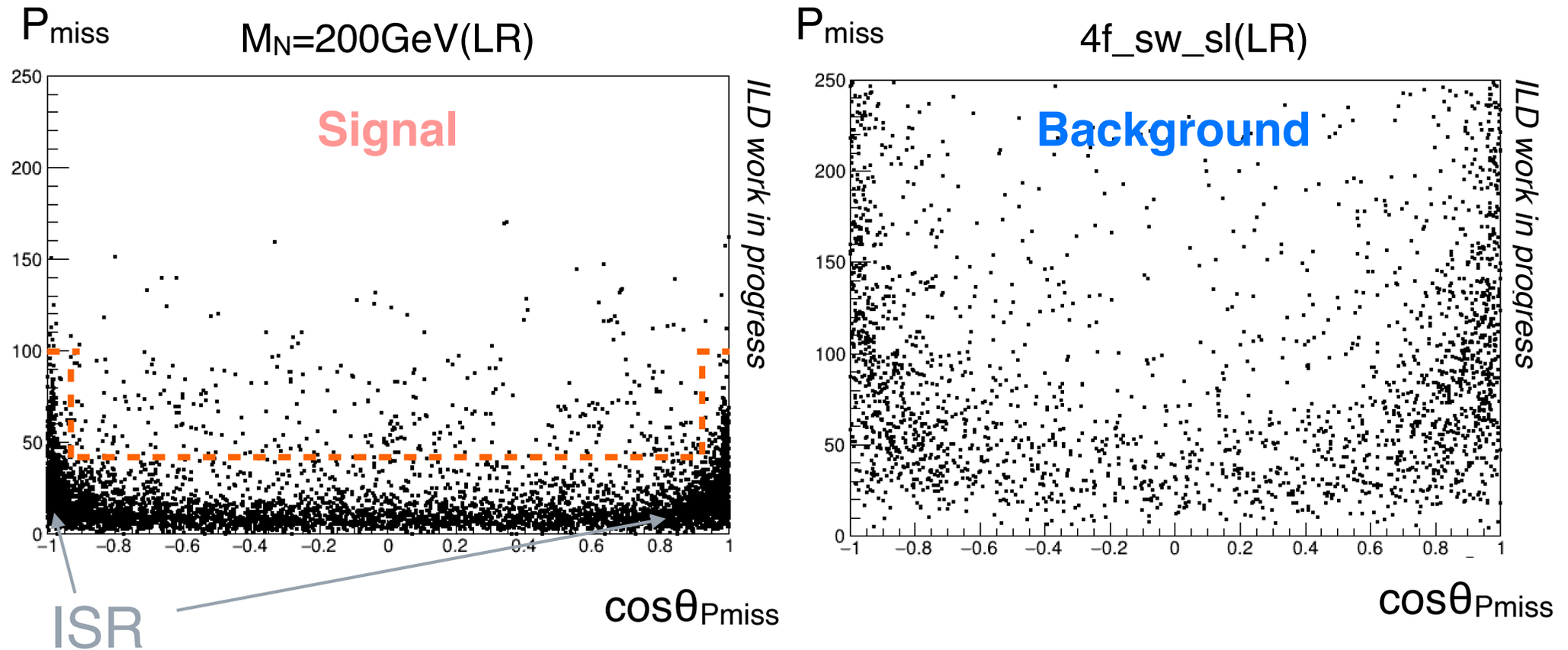
- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (+0.8, -0.3)$
- Isolated  $e \# = 2$  && Isolated  $\gamma \# = 0$  && Isolated  $\mu \# = 0$
- Isolated  $e$  is same sign ( $e_1 \times e_2 = 1$ )



$\log_{10}(y_{12}) > -1$

# $\cos\theta_{P_{\text{miss}}}$ vs Magnitude of missing momentum $P_{\text{miss}}$

- ILC 500 with ISR / BS



$$P_{\text{miss}} < 100 \ \&\& \ ( P_{\text{miss}} < 40 \ \&\& \ | \cos\theta_{P_{\text{miss}}} | > 0.95)$$

# Cut flow (eRpL)

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (+0.8, -0.3)$   $\mathcal{L} = 1600 [\text{fb}^{-1}]$

*ILD work in progress*

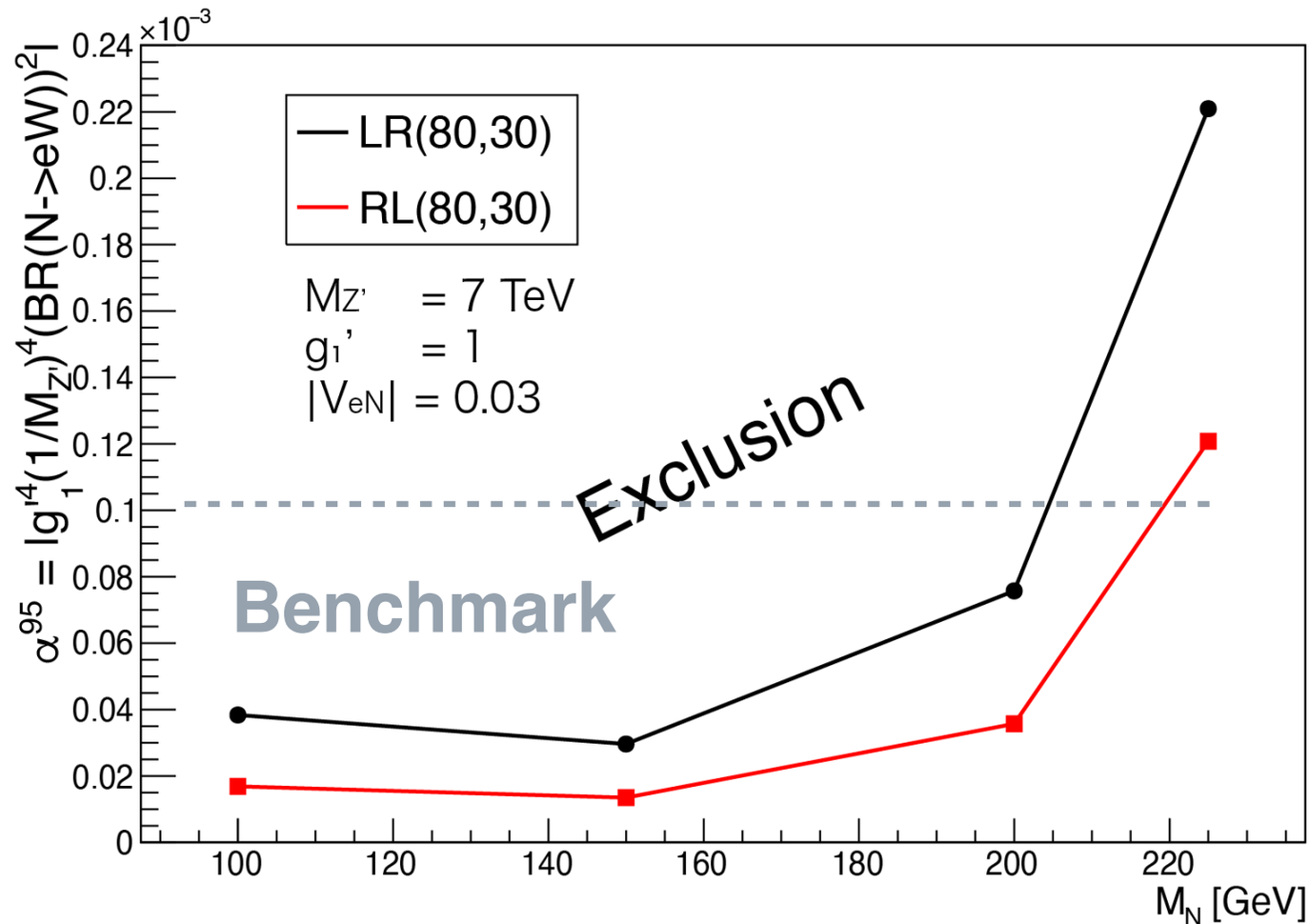
	Expected signal				Expected background					
	$M_N=100$	$M_N=150$	$M_N=200$	$M_N=225$	eeqqqq	4f_singleW semileptonic	4f_singleZee semileptonic	6f_ttbar 2electrons	6f_ttbar 1electron	6f_ttbar 0electron
No cut	558	394	143	45	3925	258648	612455	7100	56233	4894
$e_{\text{iso}} \# = 2 \ \&\&$ $\gamma_{\text{iso}} \# = 0 \ \&\&$	420	343	126	40	1935	9426	249000	6142	1295	127
Same sign ( $e_{\text{iso}1} \times e_{\text{iso}2} = 1$ )	346	115	81	12	1231	7210	140176	3911	870	94
$E_{\text{iso}} < 200$ [GeV]	171	114	41	12	14	3741	3294	2	177	19
$-0.95 <$ $\cos\theta_{\text{iso}e} < 0.95$	158	103	37	11	3	1324	475	1	113	12
IsolatedLepTa gging <sub>min</sub> > 0.9	96	91	32	10	0	198	101	0	15	1
$\log_{10}(y_{12}) > -1$	88	90	30	9	0	199	86	0	6	0
$P_{\text{miss}} < 100 \ \&\&$ ( $P_{\text{miss}} < 40 \ \parallel$ $ \cos\theta_{P_{\text{miss}}}  >$ 0.95)	86	84	29	9	0	4	15	0	2	0

# Results

	$M_N$ [GeV]	# of Signal After cut	# of BG After cut	Signal Significance	$\sigma_0$ [fb] Initial benchmark	$\sigma^{95}$ [fb] 95% exclusion limit	$\frac{\sigma^{95}}{\sigma_0}$	$\alpha^{95}$ [TeV <sup>-4</sup> ]
LR 80,30	100	53.64	20.12	6.25	0.55	0.12	0.21	3.83E-05
	150	52.73		6.18	0.36	0.076	0.21	2.96E-05
	200	18.30		2.95	0.14	0.086	0.61	7.57E-05
	225	5.51		1.18	0.046	0.085	1.8	2.21E-04
RL 80,30	100	66.75	3.24	7.98	0.71	0.065	0.092	1.69E-05
	150	63.41		7.77	0.45	0.043	0.097	1.35E-05
	200	21.23		4.29	0.16	0.047	0.29	3.57E-05
	225	6.077		1.99	0.052	0.052	1	1.21E-04

# Exclusion plot on $U(1)_{B-L}$ parameters

Translate to the  $U(1)_{B-L}$  model parameters



The benchmark points isn't excluded only at  $M_N = 225$  GeV

eLpR case

# Cut flow (eLpR)

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (-0.8, +0.3)$   $\mathcal{L} = 1600 [\text{fb}^{-1}]$

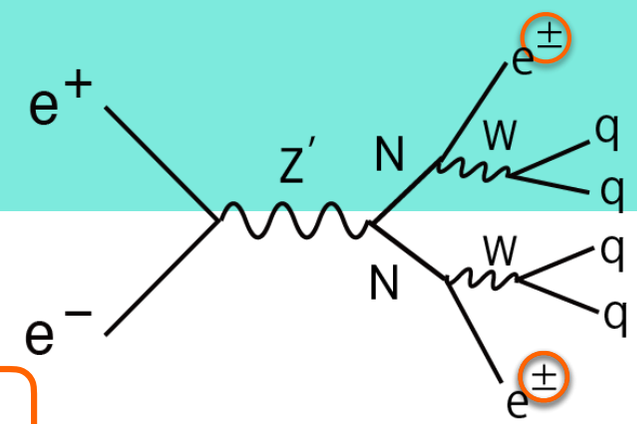
*ILD work in progress*

	Signal Entries				Background Entries					
	$M_N=100$	$M_N=150$	$M_N=200$	$M_N=225$	eeqqqq	4f_singleW_semileptonic	4f_singleZee_semileptonic	6f_ttbar_2electrons	6f_ttbar_1electron	6f_ttbar_0electron
No cut	554	394	143	45	11898	2825010	699475	16425	129283	11028
$e_{\text{iso}} \# = 2$ && $\gamma_{\text{iso}} \# = 0$ &&	347	343	79	40	4721	90818	162774	9422	2271	201
Same sign ( $e_{\text{iso}1} \times e_{\text{iso}2} = 1$ )	176	115	39	12	39	46138	3800	8	439	25
$E_{\text{iso}} < 200$ [GeV]	175	114	39	12	39	41319	3557	8	439	25
$-0.95 <$ $\cos\theta_{\text{iso}e} < 0.95$	156	103	36	11	13	17506	623	4	266	15
IsolatedLepTagging <sub>min</sub> > 0.9	94	91	31	10	2	2632	128	1	50	0
$\log_{10}(y_{12}) > -1$	94	90	31	9	2	2632	128	1	50	0
$P_{\text{miss}} < 100$ && ( $P_{\text{miss}} < 40$    $ \cos\theta_{P_{\text{miss}}}  >$ 0.95)	84	84	28	9	1	79	30	0	9	0

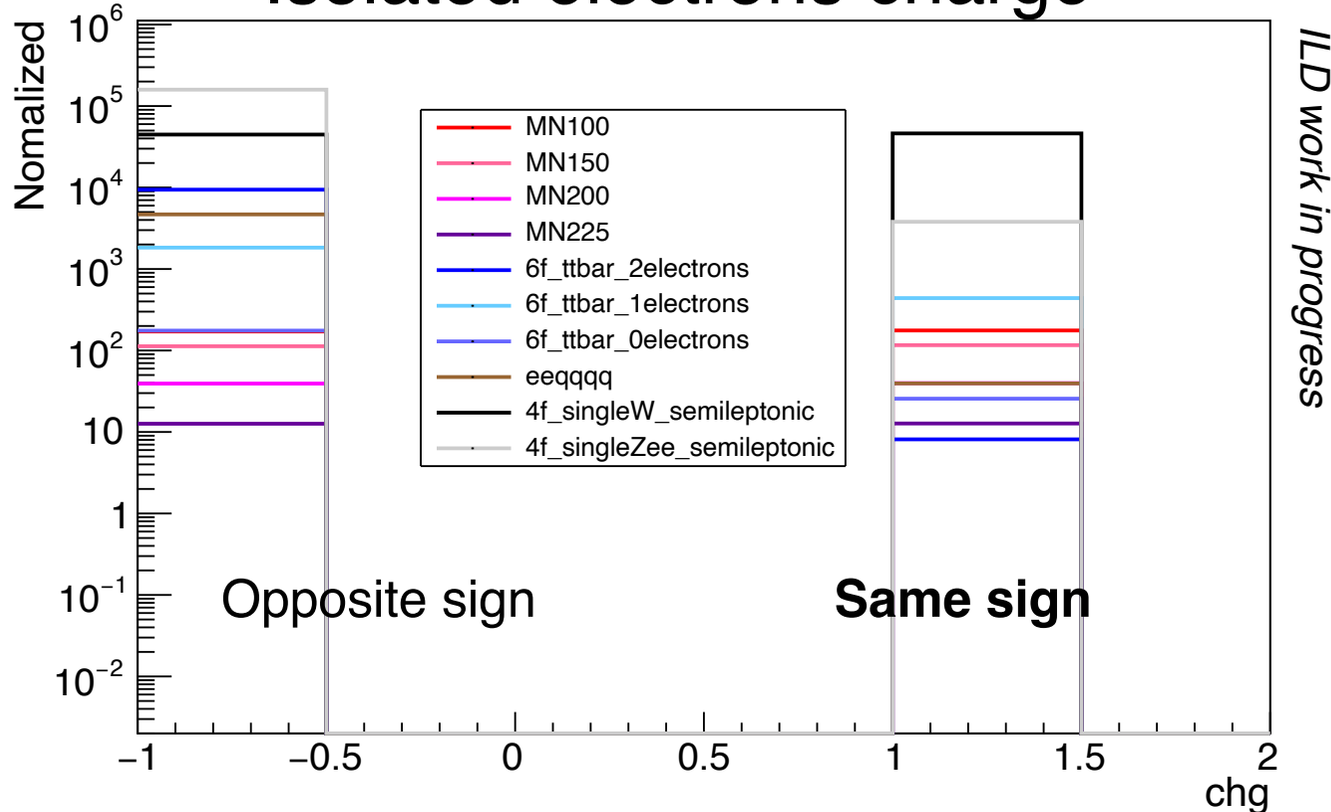
# Electron Charge

- ILC 500 with ISR / BS
- **Pol(e<sup>-</sup>, e<sup>+</sup>) = (-0.8, +0.3)**

- Isolated e # = 2 && Isolated  $\gamma$  # = 0 && Isolated  $\mu$  # = 0



## Isolated electrons charge



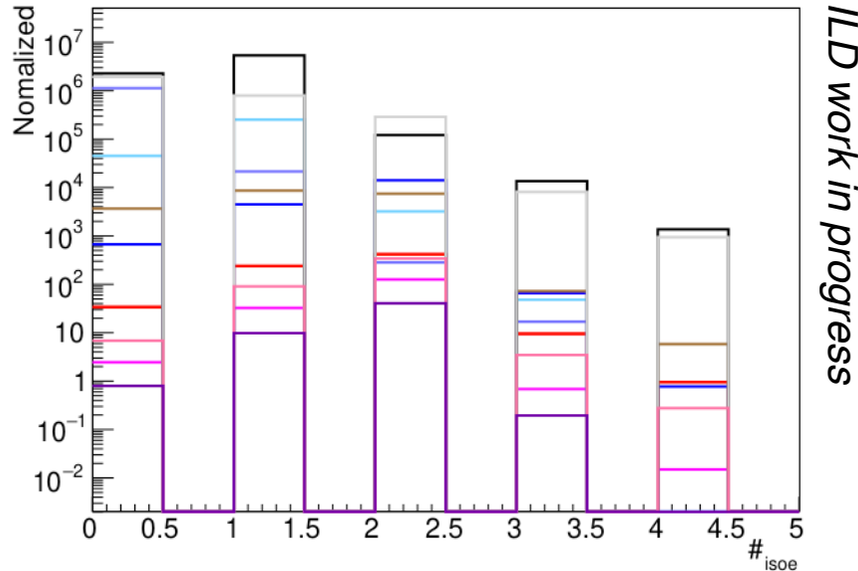
**We use only same sign samples  $e_1 \times e_2 = 1$**



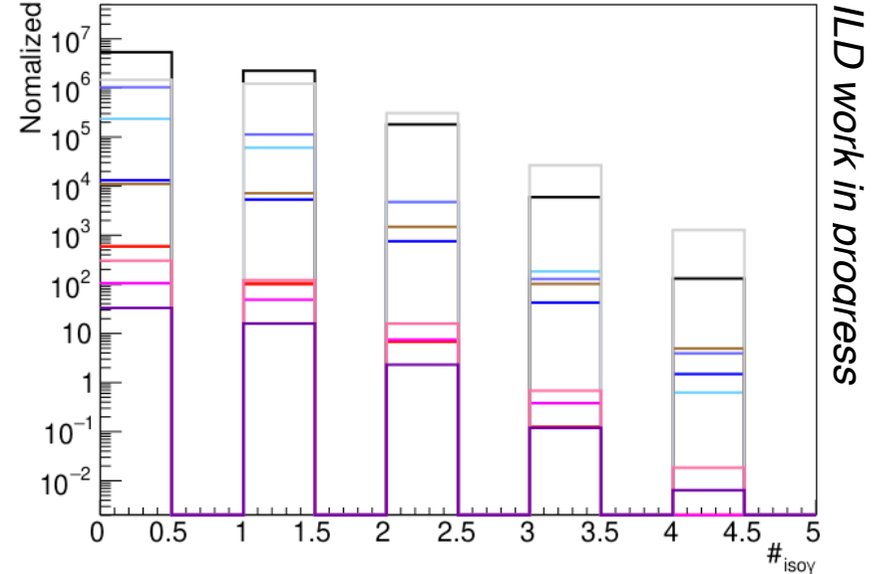
# Isolated e, $\gamma$ , $\mu$

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (-0.8, +0.3)$

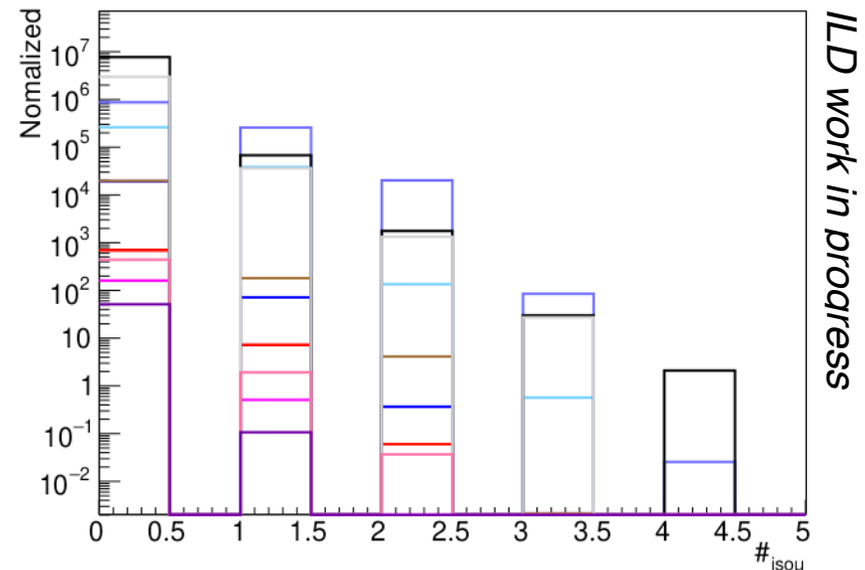
Number of isolated e



Number of isolated  $\gamma$



Number of isolated  $\mu$

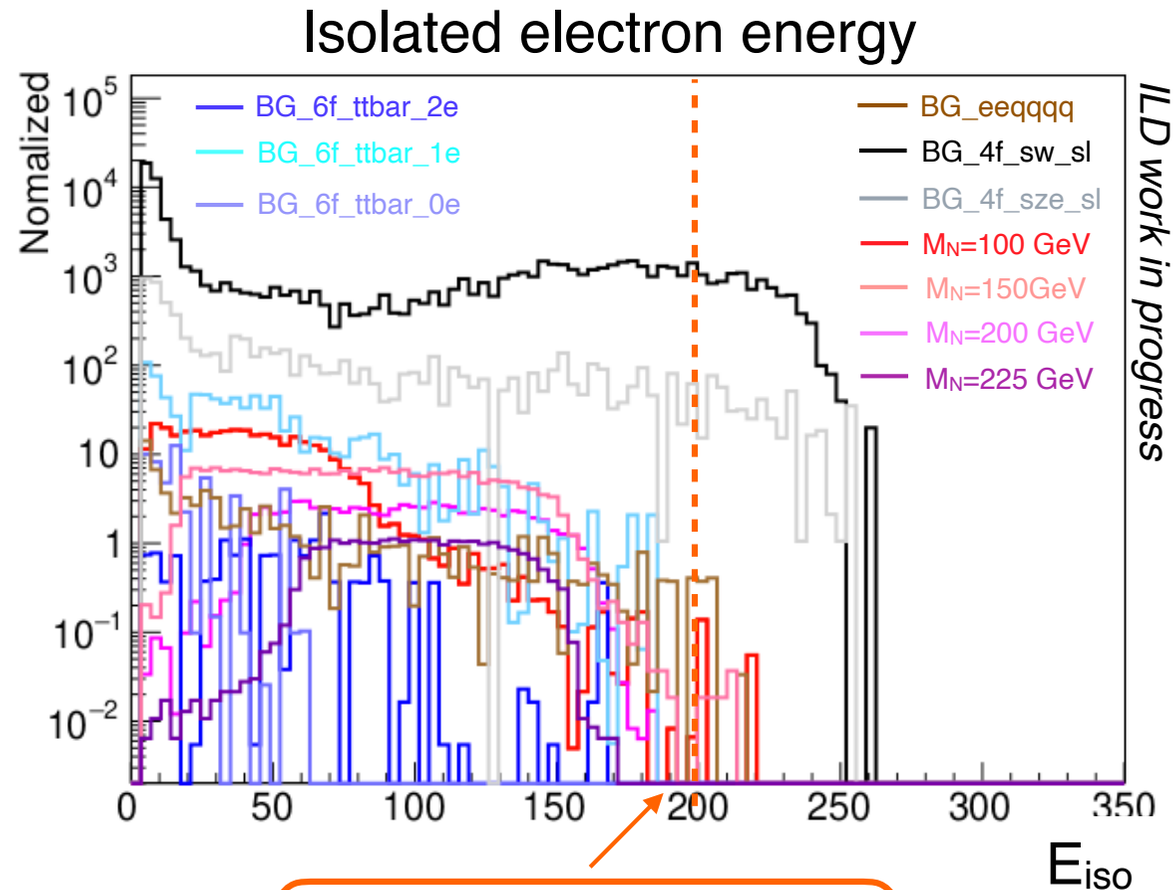


- |                 |                  |
|-----------------|------------------|
| — $M_N=100$ GeV | — BG_6f_ttbar_2e |
| — $M_N=150$ GeV | — BG_6f_ttbar_1e |
| — $M_N=200$ GeV | — BG_6f_ttbar_0e |
| — $M_N=225$ GeV | — BG_4f_sw_sl    |
|                 | — BG_4f_sze_sl   |
|                 | — BG_eeqqqq      |

- Isolated e # = 2 && Isolated  $\gamma$ ,  $\mu = 0$

# Distribution of Isolated electron energy

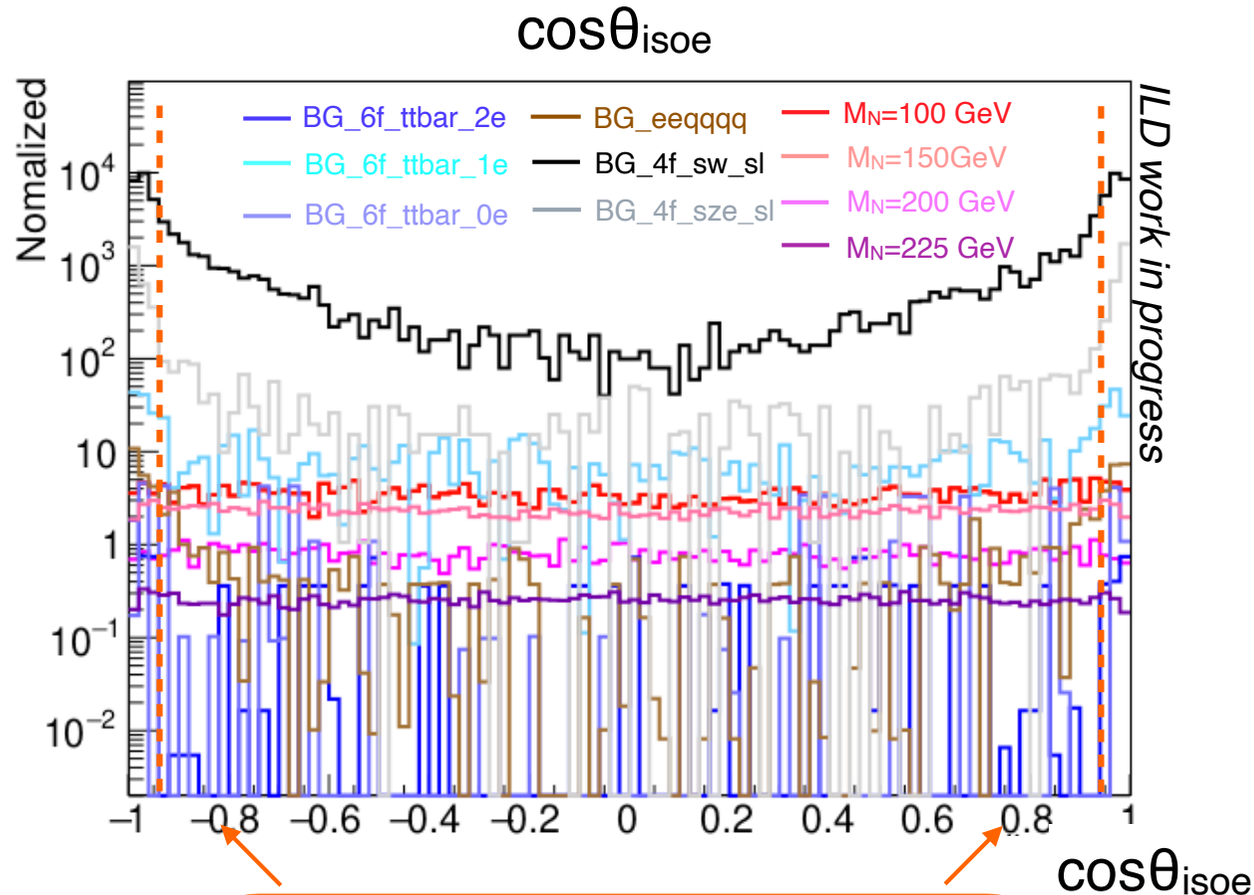
- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (-0.8, +0.3)$
- Isolated  $e \# = 2$  && Isolated  $\gamma \# = 0$  && Isolated  $\mu \# = 0$
- Isolated  $e$  is same sign ( $e_1 \times e_2 = 1$ )



$E_{\text{iso}} < 200$  [GeV]

# Distribution of $\cos\theta_{\text{isoe}}$

- ILC 500 with ISR / BS
- $\text{Pol}(e^-, e^+) = (-0.8, +0.3)$
- Isolated  $e \# = 2$  && Isolated  $\gamma \# = 0$  && Isolated  $\mu \# = 0$
- Isolated  $e$  is same sign ( $e_1 \times e_2 = 1$ )

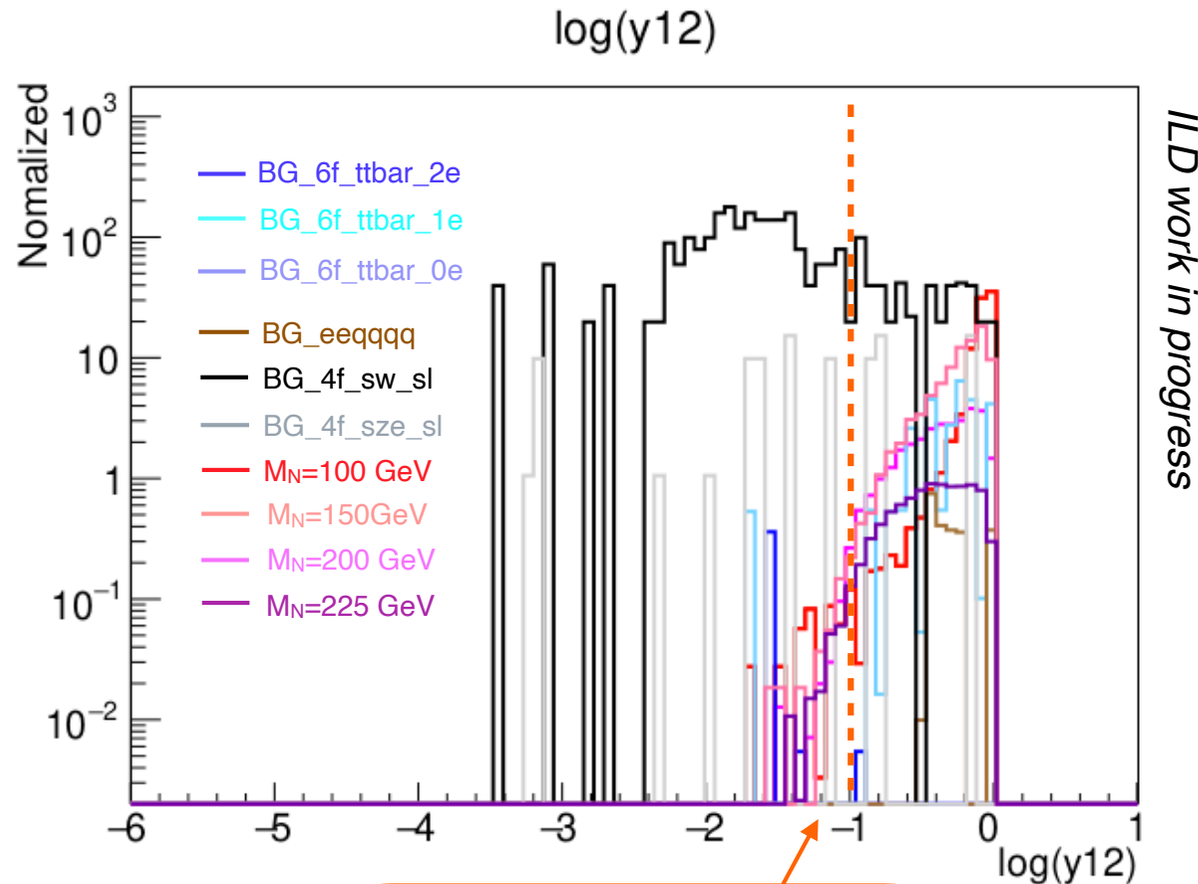


$$-0.95 < \cos\theta_{\text{isoe}} < 0.95$$

4 fermions semi leptonic processes in t-channel  $\rightarrow$  distributed in  $|\cos\theta_{\text{isoe}}| \sim 1$

# Distribution of $y_{12}$ (Durham)

- ILC 500 with ISR / BS
- **$\text{Pol}(e^-, e^+) = (-0.8, +0.3)$**
- Isolated  $e \# = 2$  && Isolated  $\gamma \# = 0$  && Isolated  $\mu \# = 0$
- Isolated  $e$  is same sign ( $e_1 \times e_2 = 1$ )



**$\log_{10}(y_{12}) > -1$**

4f and 6f background information

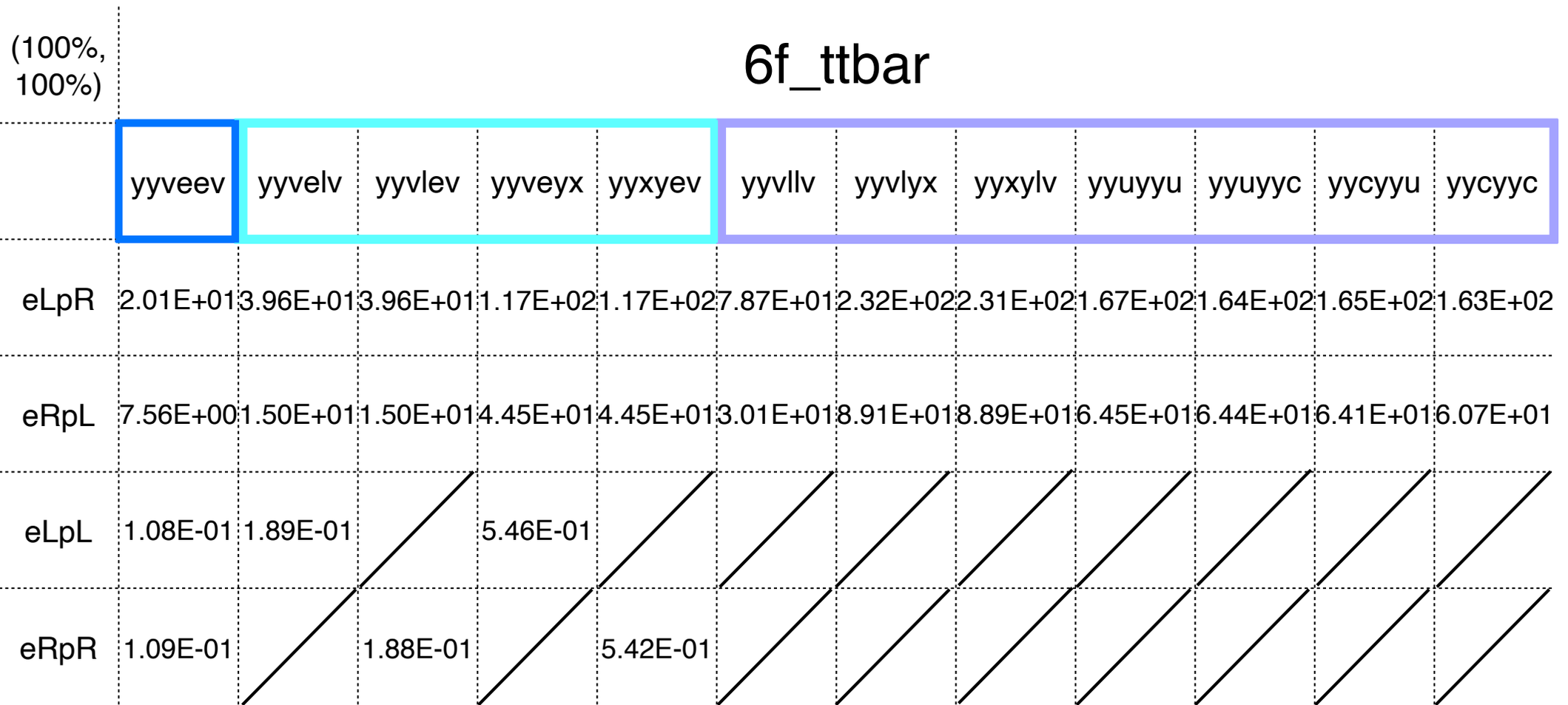
# Cross section — BG

- ILC 500 with ISR / BS

(100%,100%)	eeqqqq			4f_singleW _semileptonic	4f_singleZee _semileptonic
	eexyyx	xxxxee	yyyyee	4f_sw_sl	4f_sze_sl
eLpR	1.64E+01	8.71E-02	1.45E-01	7.81E+03	1.96E+03
eRpL	3.64	4.62E-02	5.31E-02	2.28E+01	1.73E+03
eLpL	6.63	3.38E-02	2.20E-02	7.53E+02	1.78E+03
eRpR	6.61	3.30E-02	1.97E-02	7.50E+02	1.78E+03

# Cross section — BG

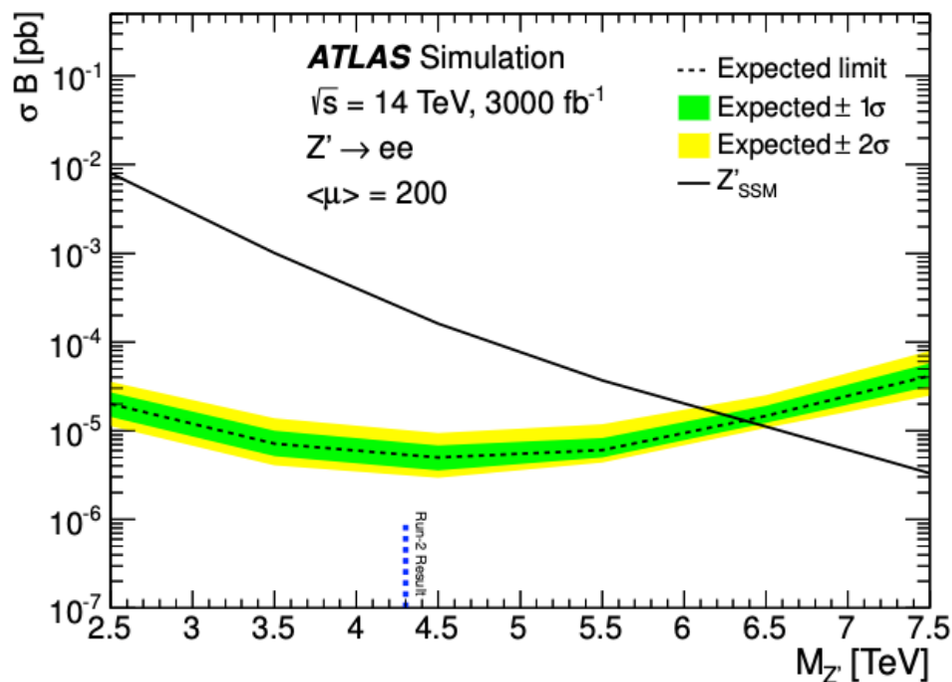
- ILC 500 with ISR / BS



Information associated  
with  $U(1)_{B-L}$  model

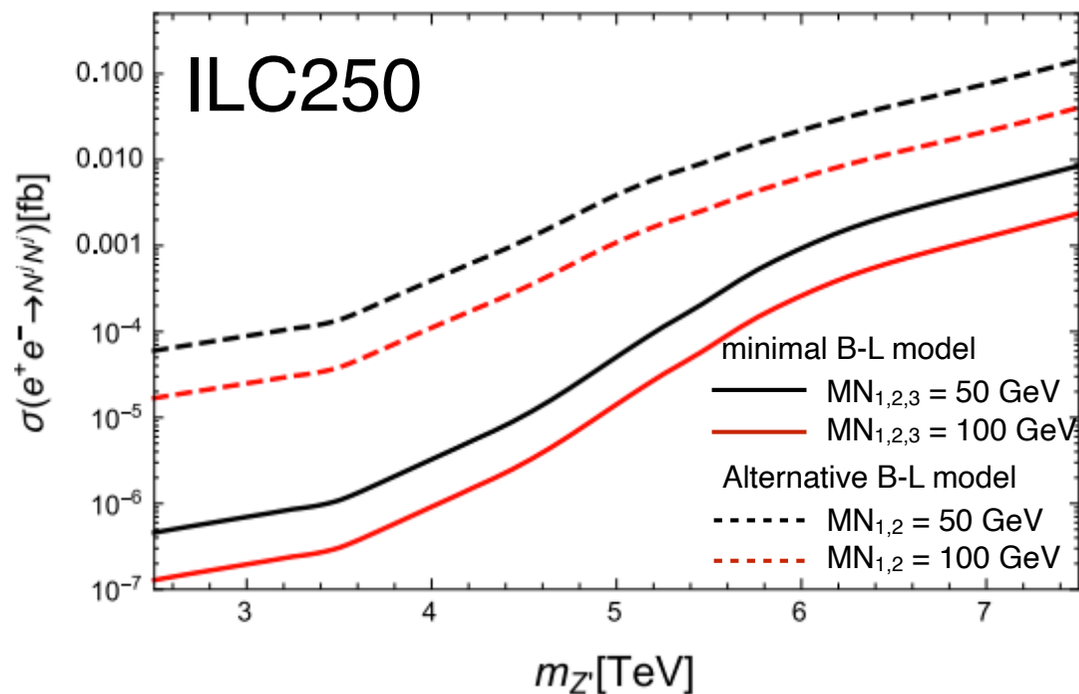
# Current limits - Z' mass

## SM like Z' coupling



ATLAS-TDR-LHCC2017-2018

## HL-LHC prospects limit for $U(1)_{B-L}$ model

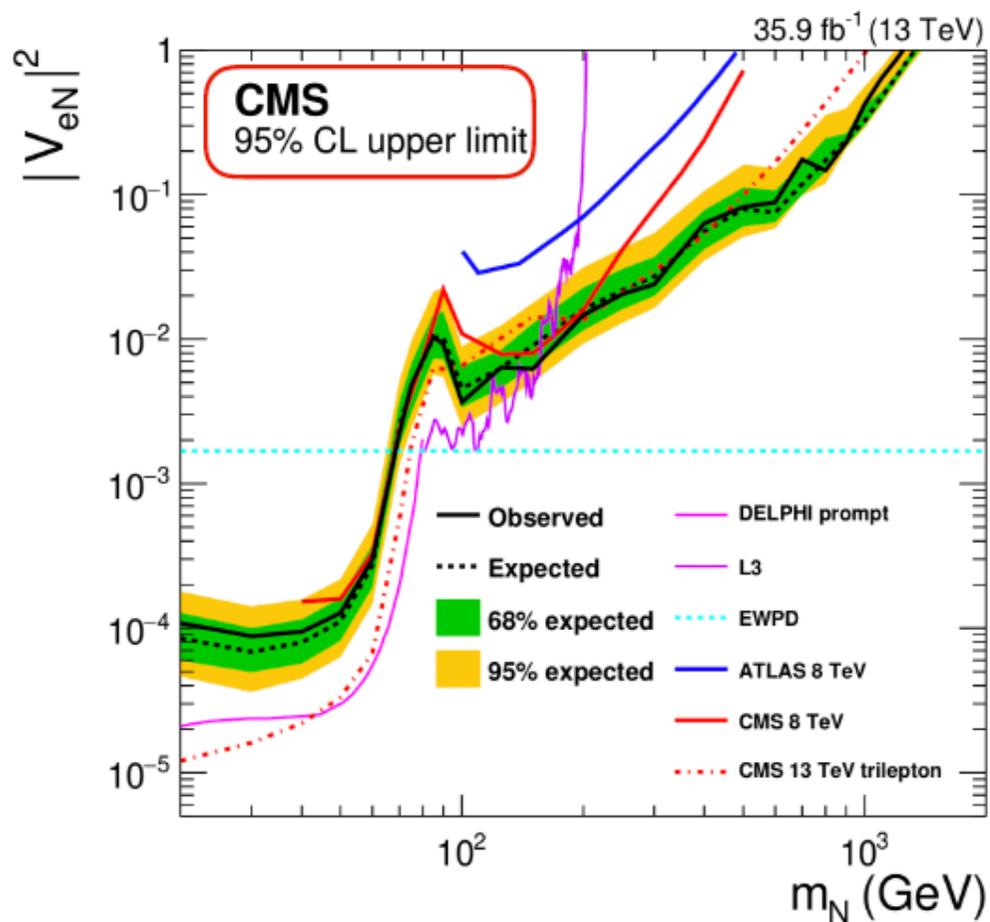


arXiv[1812.11931]

**The heavier Z' mass less constrained by LHC**

# Current limits $|V_{eN}|^2$

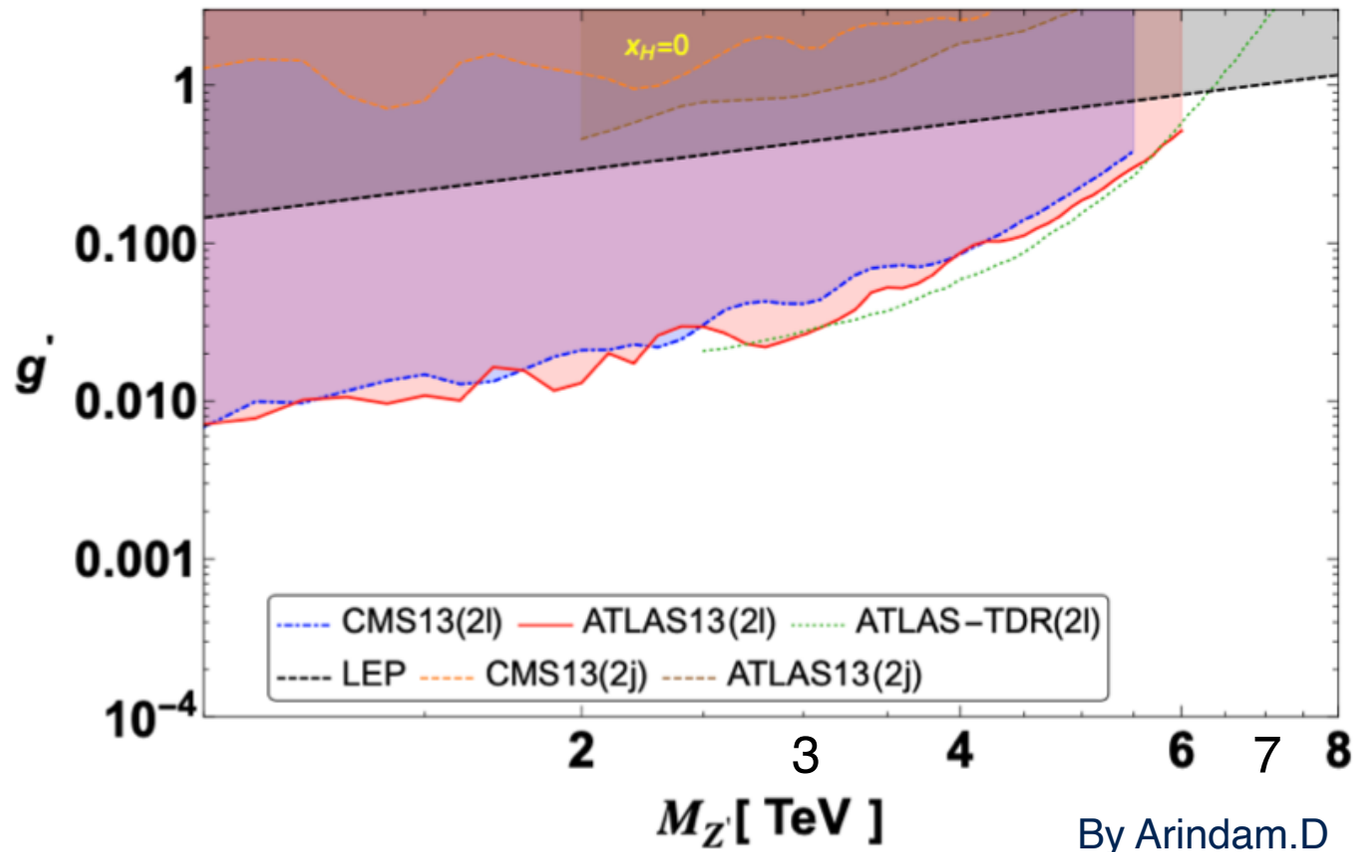
$|V_{eN}|^2$  : the “light-heavy” neutrino mixing matrix



<https://arxiv.org/pdf/1802.02965.pdf>

# Current Limits and prospects - $Z'$ mass, $g_{1'}$

$G_{1'}$  :  $U(1)_{B-L}$  gauge coupling constant



$M_N$ [GeV]	$M_{Z'}$ [TeV]	$g_{1'}$
100	7	1
200	7	1