### Exploring Right Handed Neutrinos at ILC500

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### Introduction of ILC

### International Linear Colider



□e+e- linear collider  $\Box \sqrt{s} = 250 \text{ GeV}$ (Extend to 500, 1000GeV) Polarized beams e<sup>-</sup>: 80%, e<sup>+</sup>: 30% " $eLpR" = (e^{-} - 80, e^{+} + 30)$ "eRpL" = ( $e^{-}+80$ ,  $e^{+}-30$ ) □ Higgs factory □ Measuring Higgs precisely +

# New physics search beyond SM

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## **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



Benchmark points with  $M_N = 100, 150, 200, 225 \text{ GeV}$ 

### **Benchmark points**

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

M <sub>N</sub> [GeV] RHN mass	Mz <sup>,</sup> [TeV] Z' mass	g₁' U(1) <sub>B-L</sub> coupling	V <sub>eN</sub>  ² mixing angle	BR ( <i>N→eW</i> )	$\sigma(e_L^- e_R^+ \to NN)$ 100% polarization [fb]	Event # at ILC500 [4000fb <sup>-1</sup> ]
100	7	]	0,0009	0,44	0,71	1261
150	7	1	0,0009	0,33	0,45	229
200	7	1	0,0009	0,30	0,16	131
225	7	1	0,0009	0,29	0,052	18

▶ minimal U(1)<sub>B-L</sub> model

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

### **Current limits - Z' mass**



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

Heavy Neutral Lepton search potential of future HET factories 2023

### **Analysis tool and backgrounds**



### **Cut conditions to select signal events**



### **Reconstruction methods**

After removing isolated electrons force into 4 jets (Durham)

$$e^{+} \qquad e^{+} \qquad e^{+$$

#### Choose combination with minimum F<sub>1</sub>,F<sub>2</sub>

## Signal mass cut

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

For each M<sub>N</sub>, mass window M<sub>N</sub>-10, M<sub>N</sub>+15 [GeV]



Assume background distribution is flat 20 (eLpR) background events remain in mass window

## Signal mass cut





### **Exclusion plot on cross-section**



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

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)<sub>B-L</sub>



## Signal



## Isolated e,y,µ

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



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### **Distribution of Isolated electron energy**

• ILC 500 with ISR / BS

 $Pol(e^{-}, e^{+}) = (+0.8, -0.3)$ 

- Isolated e # = 2 && Isolated  $\gamma$  # = 0 && Isolated  $\mu$  # = 0
- Isolated e is same sign  $(e_1 \times e_2 = 1)$



## **Distribution of cosθ**isoe

ILC 500 with ISR / BS

 $Pol(e^{-}, e^{+}) = (+0.8, -0.3)$ 

Isolated e # = 2 && Isolated  $\gamma$  # = 0 && Isolated  $\mu$  # = 0 Isolated e is same sign (e<sub>1</sub>×e<sub>2</sub>=1)



## **Distribution of y12 (Durham)**

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



### **Cosθ<sub>Pmiss</sub> vs Magnitude of missing momentum P<sub>miss</sub>**

#### ILC 500 with ISR / BS



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

## Cut flow (eRpL) · ILC 500 with ISR / BS · Pol(e<sup>-</sup>, e<sup>+</sup>) = (+0.8, -0.3) $\mathcal{L} = 1600 \, [\text{fb}^{-1}]$

#### ILC 500 with ISR / BS

#### ILD work in progress

		Expecte	ed signal		Expected background						
	M <sub>N</sub> =100	M <sub>N</sub> =150	M <sub>N</sub> =200	M <sub>N</sub> =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 <sub>iso</sub> #=2 && γ <sub>iso</sub> #=0 &&	420	343	126	40	1935	9426	249000	6142	1295	127	
Same sign (e <sub>iso1</sub> ×e <sub>iso2</sub> = 1)	346	115	81	12	1231	7210	140176	3911	870	94	
E <sub>iso</sub> < 200 [GeV]	171	114	41	12	14	3741	3294	2	177	19	
-0.95< cosθ <sub>isoe</sub> < 0.95	158	103	37	11	3	1324	475	1	113	12	
lsolatedLepTa gging <sub>min</sub> > 0.9	96	91	32	10	0	198	101	0	15	1	
log <sub>10</sub> (y12) > -1	88	90	30	9	0	199	86	0	6	0	
P <sub>miss</sub> < 100 && ( P <sub>miss</sub> < 40 II Icosθ <sub>Pmiss</sub> I > 0.95)	86	84	29	9	0	4	15	0	2	0	

### Results

	M <sub>N</sub> [GeV]	# of Signal After cut	# of BG After cut	Signal Significance	σ <sub>0</sub> [fb] Initial benchmark	σ <sup>95</sup> [fb] 95% exclusion limit	$\frac{\sigma^{95}}{\sigma_0}$	α <sup>95</sup> [TeV <sup>-4</sup> ]
	100	53,64		6,25 0,55		0,12	0,21	3,83E-05
LR 80,30	150	52,73		6,18	0,36	0,076	0,21	2,96E-05
	200	18,30	20,12	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		7,98	0,71	0,065	0,092	1,69E-05
	150	63,41	3,24	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

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### **Exclusion plot on U(1)**<sub>B-L</sub> parameters

#### Translate to the U(1)<sub>B-L</sub> model parameters



The benchmark points isn't excluded only at  $M_N = 225 \text{ GeV}$ 

eLpR case

## Cut flow (eLpR)

#### ILC 500 with ISR / BS

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

ILD work in progress

		Signal	Entries		Background Entries						
	M <sub>N</sub> =100	M <sub>N</sub> =150	M <sub>N</sub> =200	M <sub>N</sub> =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 <sub>iso</sub> #=2 && γ <sub>iso</sub> #=0 &&	347	343	79	40	4721	90818	162774	9422	2271	201	
Same sign (e <sub>iso1</sub> ×e <sub>iso2</sub> = 1)	176	115	39	12	39	46138	3800	8	439	25	
E <sub>iso</sub> < 200 [GeV]	175	114	39	12	39	41319	3557	8	439	25	
-0.95< cosθ <sub>isoe</sub> < 0.95	156	103	36	11	13	17506	623	4	266	15	
lsolatedLepTa gging <sub>min</sub> > 0.9	94	91	31	10	2	2632	128	1	50	0	
log <sub>10</sub> (y12) > -1	94	90	31	9	2	2632	128	1	50	0	
P <sub>miss</sub> < 100 && ( P <sub>miss</sub> < 40 II Icosθ <sub>Pmiss</sub> I > 0.95)	84	84	28	9	1	79	30	0	9	0	

## **Electron Charge**

- ILC 500 with ISR / BS
- $Pol(e^{-}, e^{+}) = (-0.8, +0.3)$
- Isolated e # = 2 && Isolated  $\gamma \# = 0 \&\&$  Isolated  $\mu \# = 0$



e<sup>+</sup>

е

Z

N

### **Distribution of IsolatedLepTagging**

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



## Isolated e,y,µ

ILC 500 with ISR / BS

•  $Pol(e^{-}, e^{+}) = (-0.8, +0.3)$ 



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### **Distribution of Isolated electron energy**

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



### **Distribution of cosθ**isoe

ILC 500 with ISR / BS

 $Pol(e^{-}, e^{+}) = (-0.8, +0.3)$ 

Isolated e # = 2 && Isolated  $\gamma$  # = 0 && Isolated  $\mu$  # = 0 Isolated e is same sign (e<sub>1</sub>×e<sub>2</sub>=1)



4 fermions semi leptonic processes in t-channel  $\rightarrow$  distributed in lcos $\theta_{isoe}$ l ~ 1

## **Distribution of y12 (Durham)**

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



### 4f and 6f background information

### **Cross section — BG**

#### • ILC 500 with ISR / BS

(100%,100%)		eeqqqq	4f_singleW _semileptonic	4f_singleZee _semileptonic	
	еехуух	xxxxee	ууууее	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**

#### $\cdot~$ ILC 500 with ISR / BS

(100%, 100%)	6f_ttbar											
	yyveev	yyvelv	yyvlev	ууvеух	yyxyev	yyvllv	yyvlyx	yyxylv	yyuyyu	ууиуус	уусууи	уусуус
eLpR	2,01E+01	3,96E+01	3,96E+01	1,17E+02	1,17E+02	7,87E+01	2,32E+02	2,31E+02	1,67E+02	1,64E+02	1,65E+02	1,63E+02
eRpL	7,56E+00	1,50E+01	1,50E+01	4,45E+01	4,45E+01	3,01E+01	8,91E+01	8,89E+01	6,45E+01	6,44E+01	6,41E+01	6,07E+01
eLpL	1,08E-01	1,89E-01		5,46E-01								
eRpR	1,09E-01		1,88E-01		5,42E-01							

Information associated with U(1)<sub>B-L</sub> model

### **Current limits - Z' mass**

SM like Z' coupling

#### [qd] α 10<sup>-1</sup> α ATLAS Simulation --- Expected limit **ILC250** 0.100 $\sqrt{s} = 14 \text{ TeV}, 3000 \text{ fb}^{-1}$ Expected ± 1σ Expected $\pm 2\sigma$ $Z' \rightarrow ee$ 0.010 10-2 — Z'<sub>SSM</sub> < u > = 200σ(e⁺e<sup>+</sup>→N'N')[fb] 10<sup>-3</sup> 0.001 10 10-4 minimal B-L model $MN_{1.2.3} = 50 \text{ GeV}$ 10<sup>-5</sup> 10-5 MN<sub>1.2.3</sub> = 100 GeV Alternative B-L model 10-6 10<sup>-6</sup> $MN_{12} = 50 \text{ GeV}$ $MN_{1,2} = 100 \text{ GeV}$ 10-7 10<sup>-7</sup> 5 6 3 7 7.5 3.54.5 6.5 5.5 M<sub>z'</sub> [TeV] $m_{Z'}$ [TeV] ATLAS-TDR-LHCC2017-2018 arXiV[1812.11931]

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

Heavy Neutral Lepton search potential of future HET factories 2023

HL-LHC prospects limit for U(1)<sub>B-L</sub> model

### **Current limits |V<sub>eN</sub>|<sup>2</sup>**

#### IV<sub>eN</sub>I<sup>2</sup> : the "light-heavy" neutrino mixing matrix



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

### Current Limits and prospects - Z' mass,g1'

#### G1':U(1)<sub>B-L</sub> gauge coupling constant

