



Searching for dark neutrinos through exotic Higgs decays

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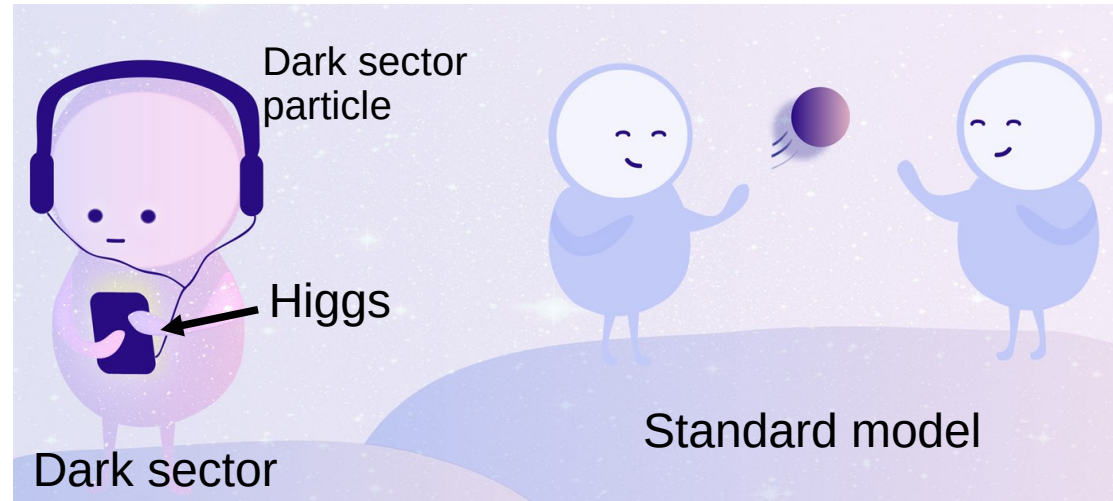
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Higgs as probe of BSM

- No signs of BSM at colliders yet
- Higgs boson least understood SM particle
 - Might be connected to BSM, e.g., a dark sector
- Precision measurements of Higgs could lead to discoveries

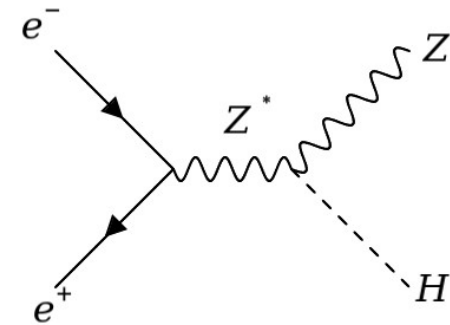
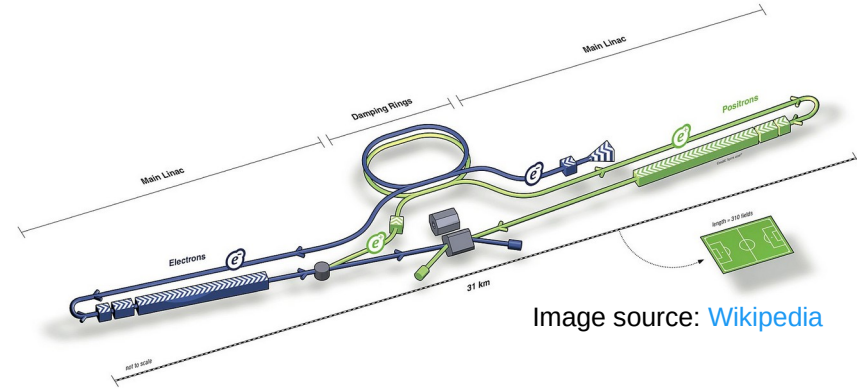


Dark neutrino model

- Dark sector model with weak-like force [arXiv:1910.08068]
- CP violation in two Higgs doublet potential
- Dark neutrinos (heavy neutral leptons) decay to SM leptons
 - Dark sector CP asymmetry transferred to SM
 - Matter-antimatter asymmetry
- Dark neutrinos do not have to be Majorana particles
- In this study: $m_Z < m_{N_d} < m_H$

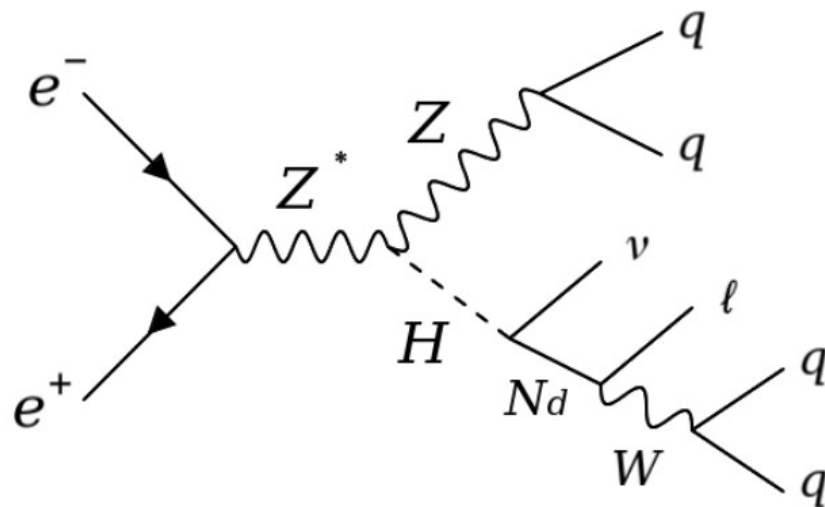
International Linear Collider

- e^+e^- linear collider (precision machine)
 - Linear to reduce synchrotron radiation
- Higgs factory
- $\sqrt{s} = 250$ GeV
 - later 350, 500 GeV
- Beam polarizations: $(-0.8, +0.3)$ and $(+0.8, -0.3)$
 - +minority of $(-0.8, -0.3)$, $(+0.8, +0.3)$
- Integrated luminosity: 2000 fb^{-1}
 - HL-LHC: $\sim 4000 \text{ fb}^{-1}$
- ILD



Signal characteristics

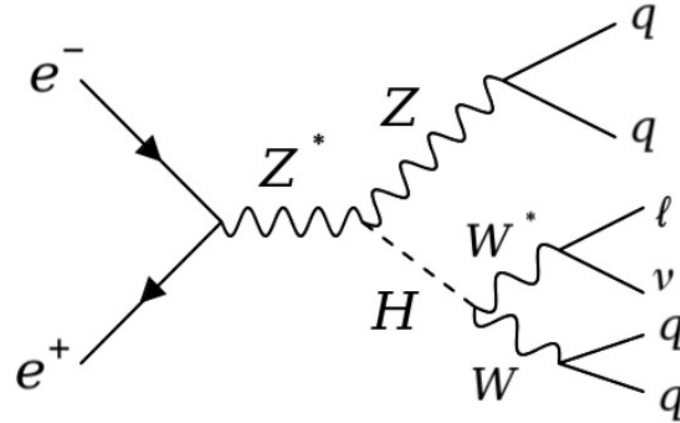
- Focus on hadronic decay mode
- Only electron, muon channels
- 4 jets
- 1 isolated lepton
- Missing 4-momentum



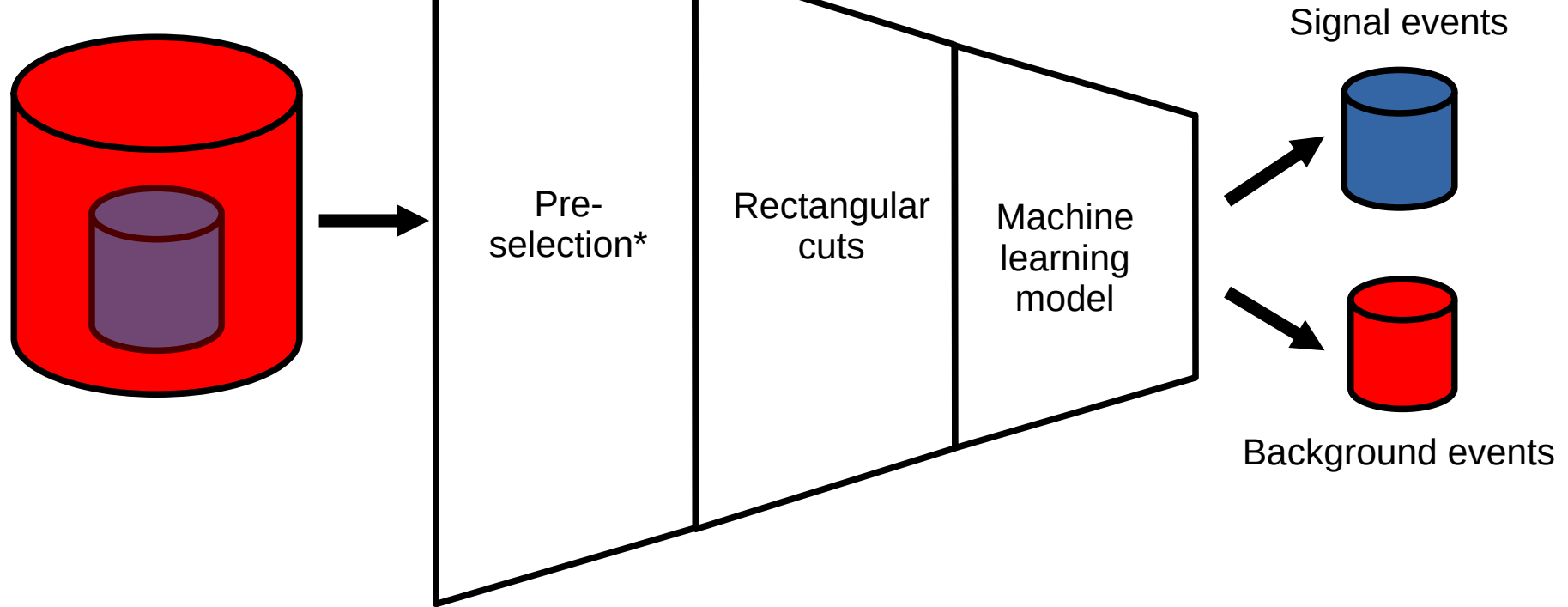
Free parameters: dark neutrino mass, $\text{BR}(H \rightarrow \nu N_D) \text{BR}(N_D \rightarrow \ell W)$

Backgrounds

- Dominant background:
 - Same final state as signal
 - Also includes a W boson
- Other backgrounds:
 - 4 fermion hadronic: leptons from jets can be hard to distinguish from real isolated leptons
 - 4 fermion semileptonic: can be difficult to distinguish between two jets and four jets



Method



*Require at least one isolated lepton (neural network)
Cluster remaining particles to 4 jets with Durham clustering

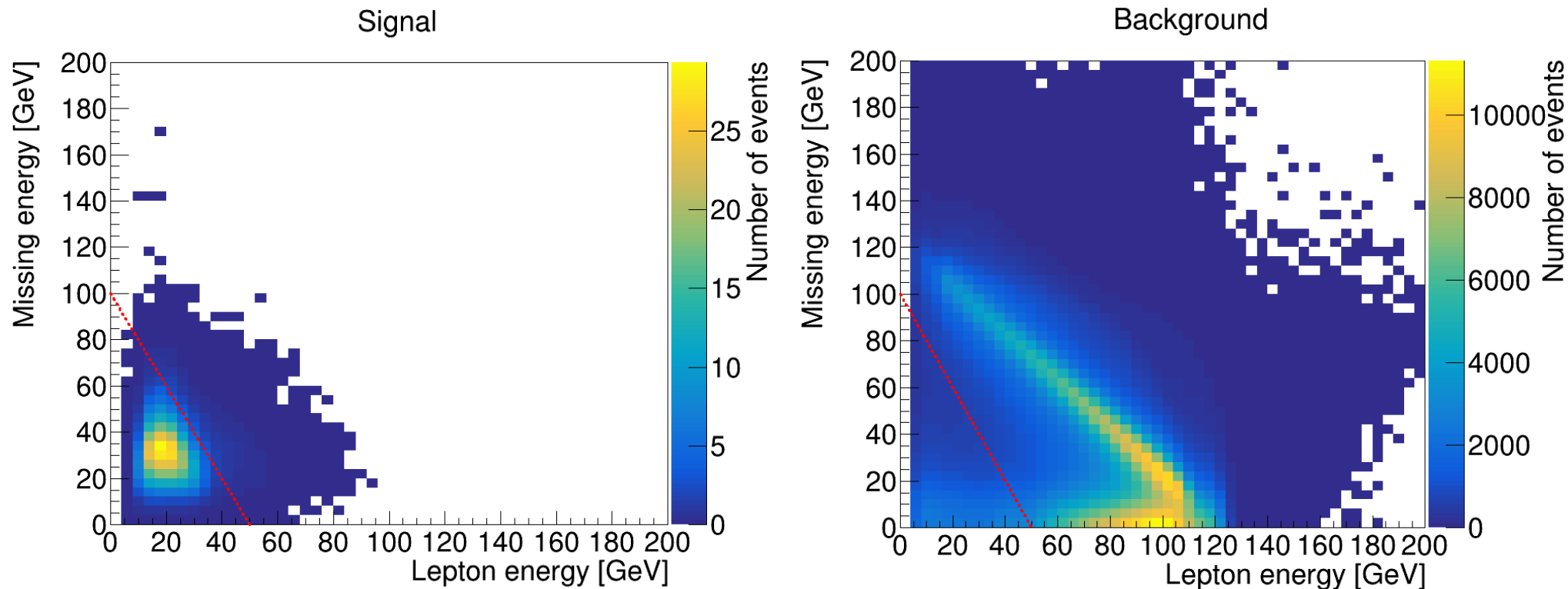
Dataset

- Full detector (ILD) simulations
- 1000 fb⁻¹ each of beam polarization (-0.8, +0.3), (+0.8, -0.3)
 - A likely scenario in actual run
- $\sqrt{s} = 250$ GeV

Signal event simulation

- $m_{\text{ND}} = 95, 100, 105, 110, 115, 120$ GeV
- ~200 000 events per mass per beam polarization

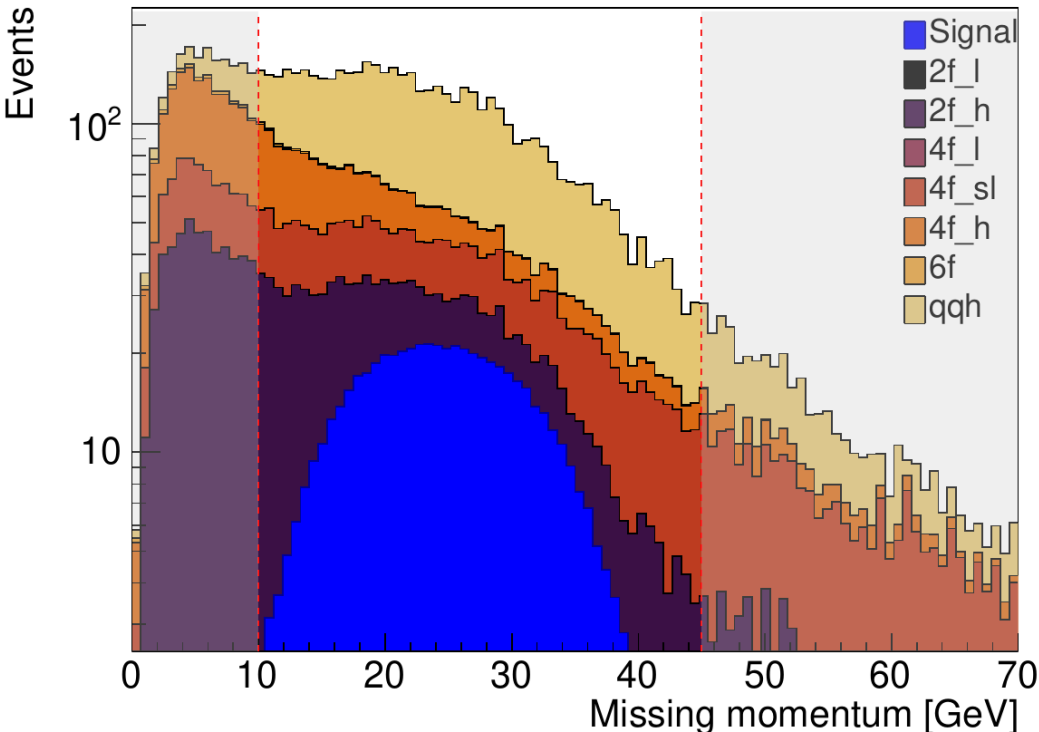
Rectangular cuts



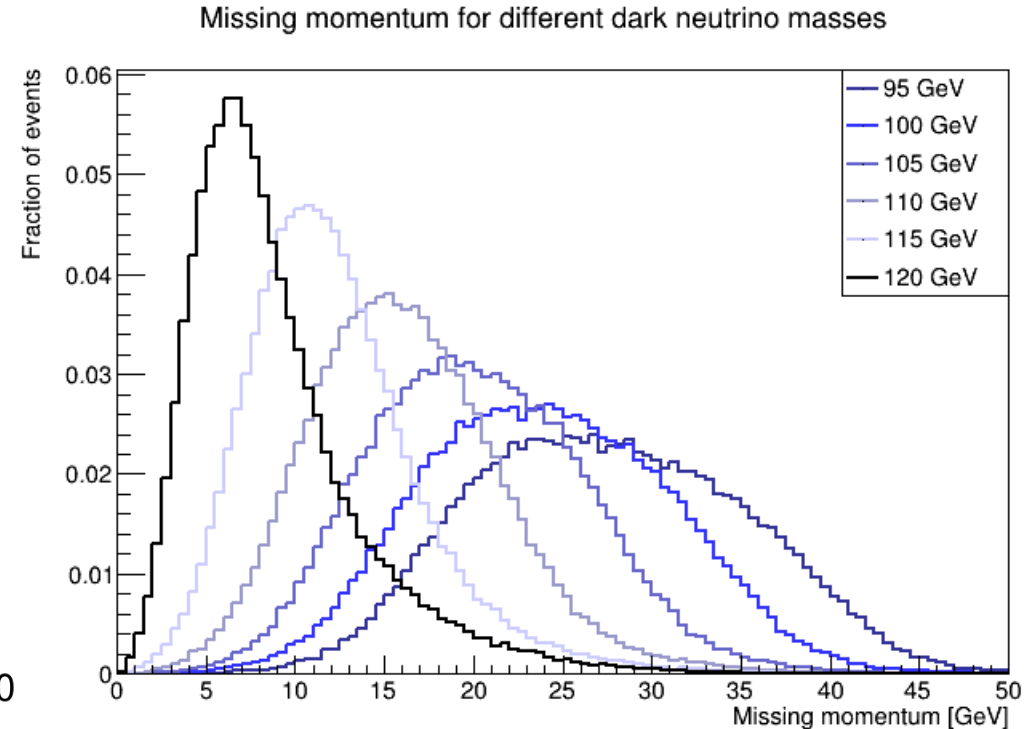
$m=100$ GeV, (+0.8, -0.3) beam polarization

Missing momentum distributions

- Differs significantly for different dark neutrino masses

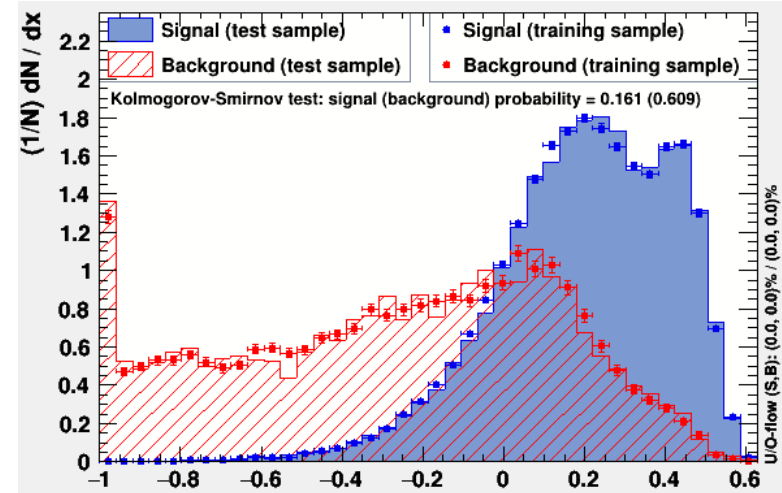


$m=100$ GeV, (+0.8, -0.3) beam polarization



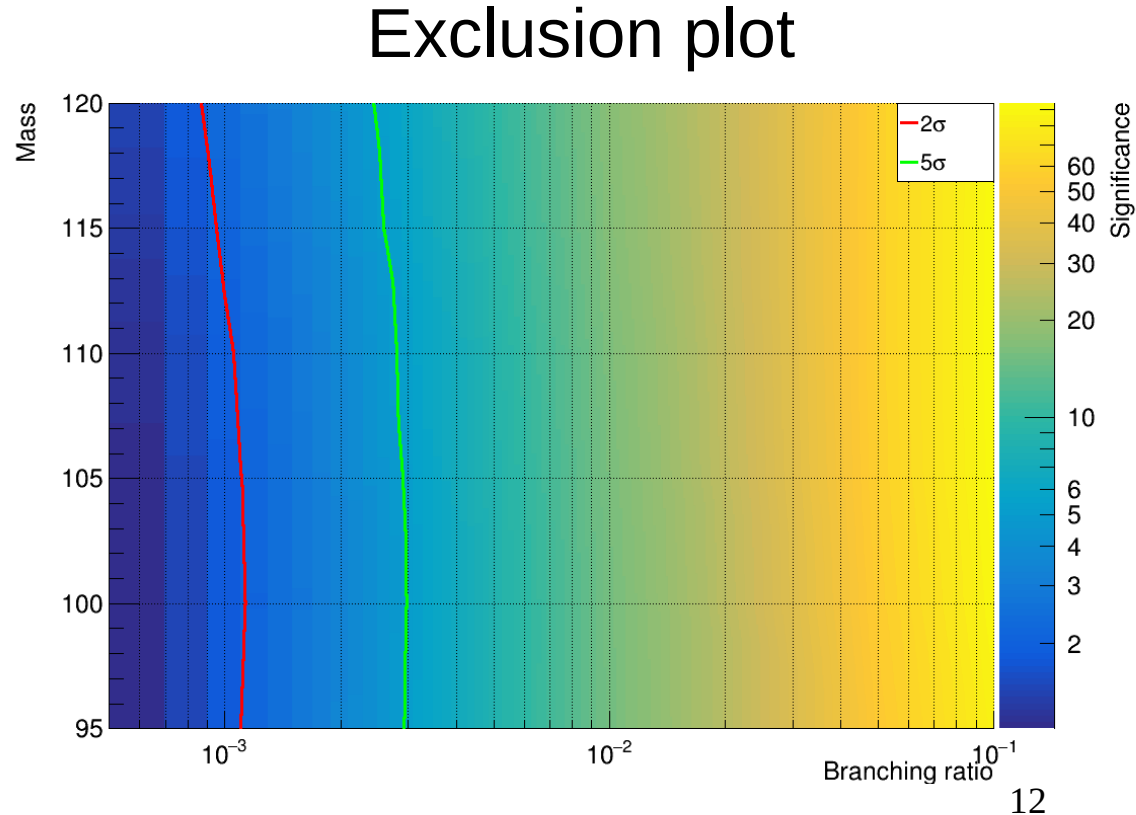
Machine learning

- Separate BDT for each mass, beam polarization
- Confirm that BDT is not overtrained
- Find optimal BDT cut value for each branching ratio to maximize significance
- Input parameters: reconstructed W, Z, Higgs, dark neutrino mass etc.



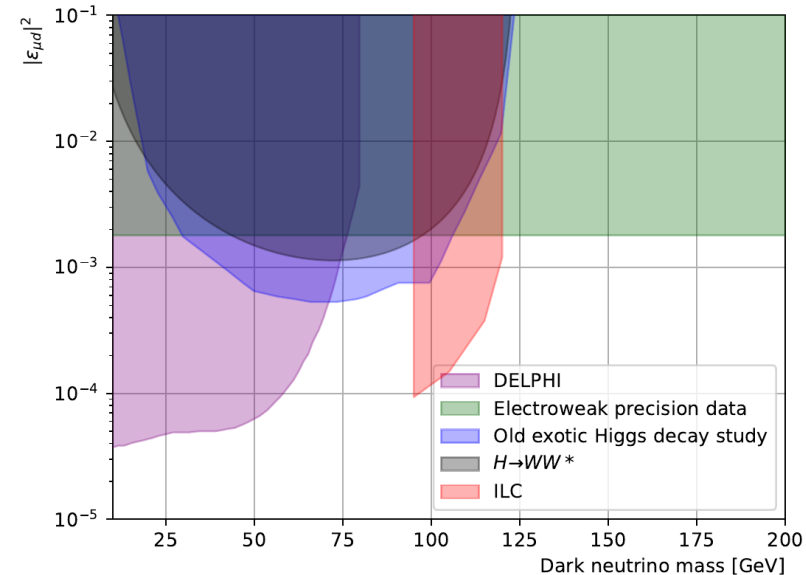
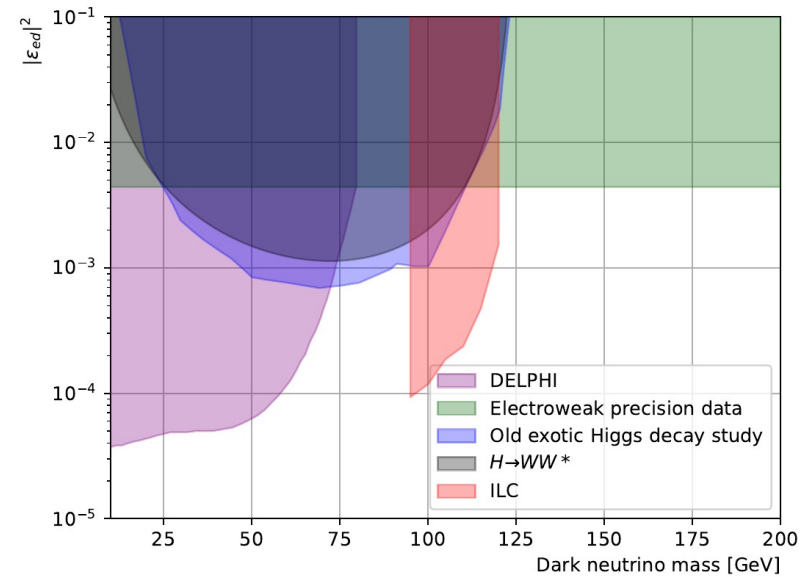
Total significance

- Background reduced by factor of $\sim 200\,000$
- $\sim 20\%$ of signal left
- Separate into μ , e channel
- Combined significance of beam polarizations, lepton channels



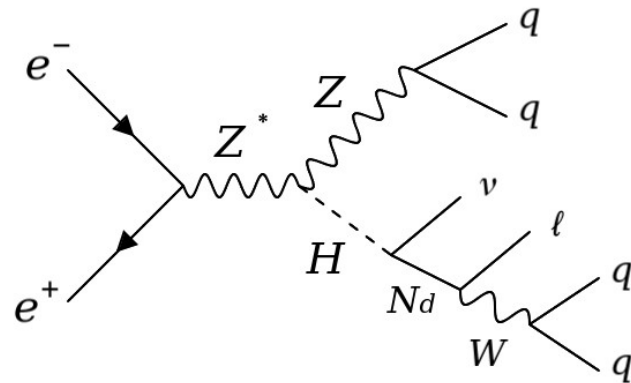
Exclusion

- Interpret results for dark neutrino model
- Exclusion improved by factor of **10** (possibly more)
- By some estimates, branching ratio measurements could be **25x** better than HL-LHC!



Summary

- Study heavy dark neutrino model
 - $m_Z < m_{N_D} < m_H$
- **First ever full detector simulation**
 - 250 GeV, 2 beam polarizations
- Rectangular cuts + machine learning
- Constrain $\text{BR}(H \rightarrow \nu N_D) \text{BR}(N_D \rightarrow l W) > 0.1\%$ at 2σ
- Factor of 10 (maybe even 25x) improvement
- **ILC allows for high precision measurements!**
- Preprint available: 2309.11254





Thank you for listening!

Particles in dark sector

- Two Higgs doublets
- Higgs potential:

$$\begin{aligned}
 V(\Phi) = & \mu_1^2 \Phi_1^\dagger \Phi_1 + \mu_2^2 \Phi_2^\dagger \Phi_2 - \mu_3^2 (\Phi_1^\dagger \Phi_2 + c.c.) \\
 & + \frac{1}{2} \lambda_1 (\Phi_1^\dagger \Phi_1)^2 + \frac{1}{2} \lambda_2 (\Phi_2^\dagger \Phi_2)^2 + \lambda_3 (\Phi_1^\dagger \Phi_1) (\Phi_2^\dagger \Phi_2) + \lambda_4 (\Phi_1^\dagger \Phi_2) (\Phi_2^\dagger \Phi_1) \\
 & + \left[\frac{1}{2} \lambda_5 (\Phi_1^\dagger \Phi_2)^2 + \lambda_6 (\Phi_1^\dagger \Phi_1) (\Phi_1^\dagger \Phi_2) + \lambda_7 (\Phi_1^\dagger \Phi_2) (\Phi_2^\dagger \Phi_2) + c.c. \right].
 \end{aligned}$$

- $\lambda_{5,6,7}$ are complex (CP violation)
- Left-handed L_{1u}, L_{1d} with charge Q_1
- Right-handed N_u, N_d (dark neutrinos) with charge Q_1
- L_2 : massless particle with charge Q_2
 - Exists to counteract Witten's anomaly but not important

field	$SU(2)_D$	γ_5	Q_1	Q_2	\mathbb{Z}_2
$\Phi_{1,2}$	2	0	0	0	+
L_1	2	-1	+1	0	+
$N_{u,d}$	1	+1	+1	0	+
L_2	2	-1	0	+1	-

Early universe

I. Dark first-order phase transition in early universe

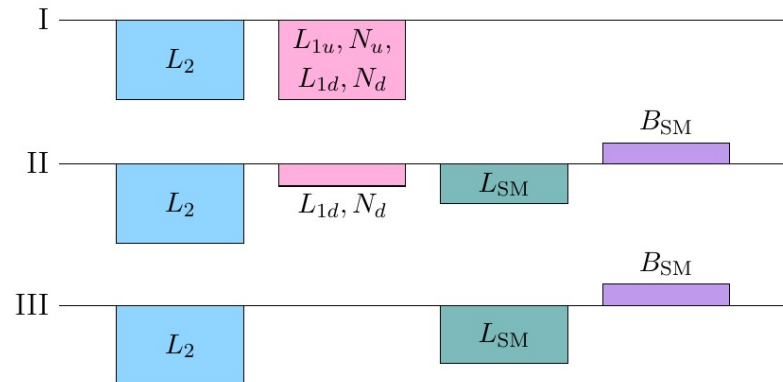
- More particles than antiparticles in dark sector

II. N_u decays to SM leptons

- Q_1 asymmetry converted to SM lepton asymmetry
- Some leptons converted to baryons through SM sphaleron

III. After EW symmetry breaking, N_d decays to SM leptons

→ additional lepton asymmetry



Technical details

- Use ROOT::RDataFrame in Jupyter notebook

Simplifies:

- Making and analyzing cuts
- Defining new variables
- Running the code in parallel → performance boost
- Visualize the filtered data
- Exploratory data analysis

```
ROOT::RDataFrame df("myTree", file);  
auto h = df.Filter("y > 2").Histo1D("x");  
h->Draw()
```

Rectangular cuts

- Optimize cuts separately for each beam polarization, mass

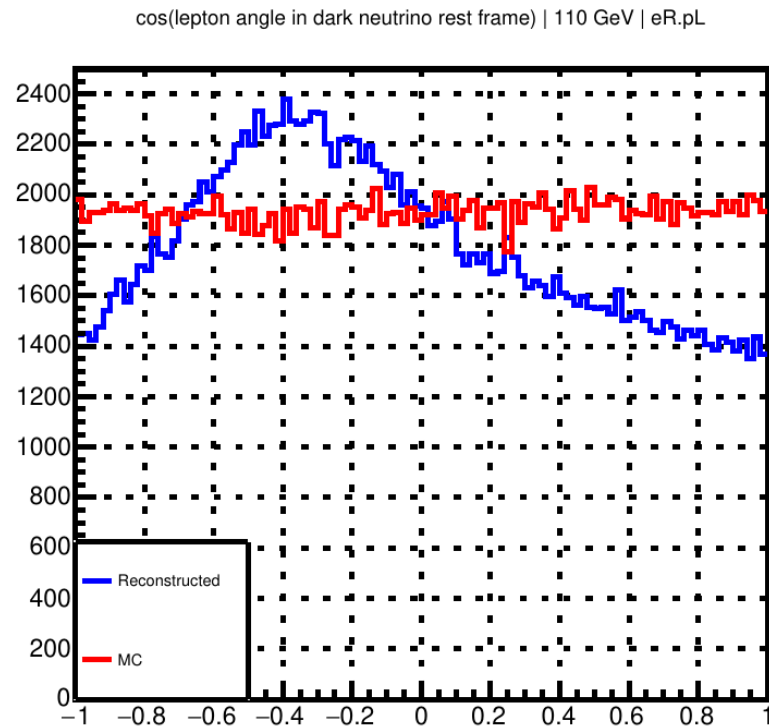
Example (m=100 GeV, (+0.8, -0.3) beam polarization)

- (Lepton energy)/50 + (missing energy)/100 < 1
- Isolated lepton finder output > 0.6
- 160 GeV < 4-jet invariant mass < 220 GeV
- Durham jet distance $y_{4 \rightarrow 3} > 0.004$ (if jets are more likely from 4 or 3 quarks)
- At least 4 particles in each jet
- 10 GeV < Missing momentum < 45 GeV

$$y_{4 \rightarrow 3} = \min_{i,j} \left\{ \frac{2 \min\{E_i, E_j\}^2 (1 - \cos(\theta_{ij}))}{E_{vis}^2} \right\}$$

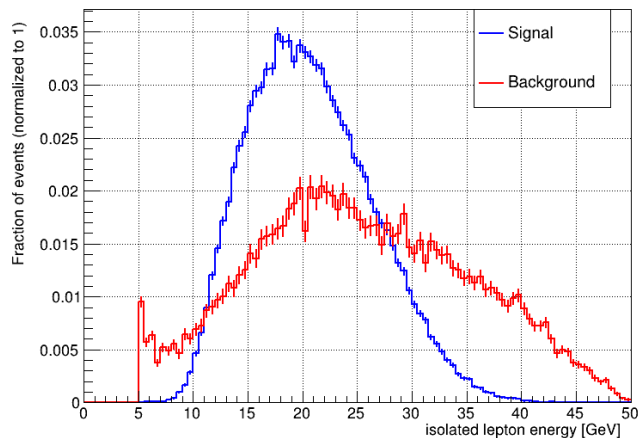
Potential improvements

- Lepton helicity angle in dark neutrino rest frame is incorrectly reconstructed
- Slight increase of negative angles
- Caused by error in jet clustering
 - W and Z jets are mixed
- **Improved jet clustering algorithms crucial for future collider experiments**

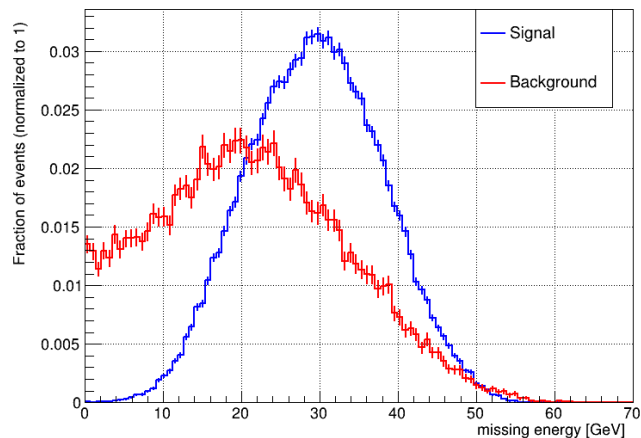


BDT parameter distributions - energies

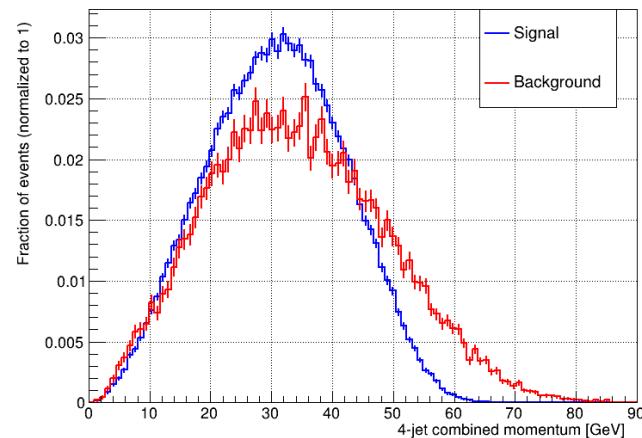
Signal vs background of isolated lepton energy [GeV]



Signal vs background of missing energy [GeV]

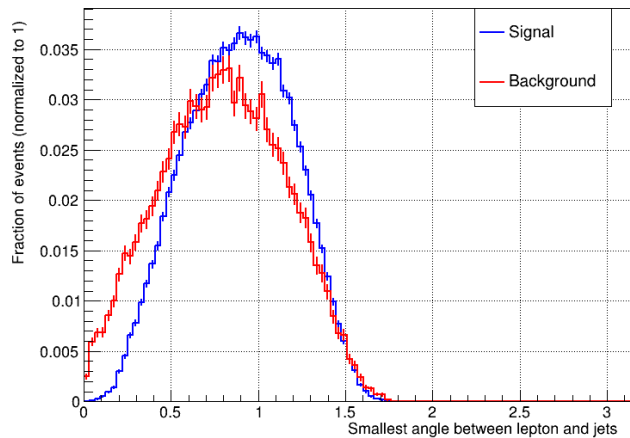


Signal vs background of 4-jet combined momentum [GeV]

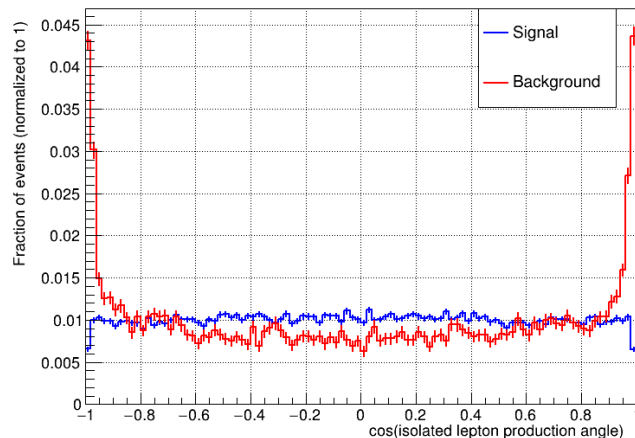


BDT parameter distributions - angles

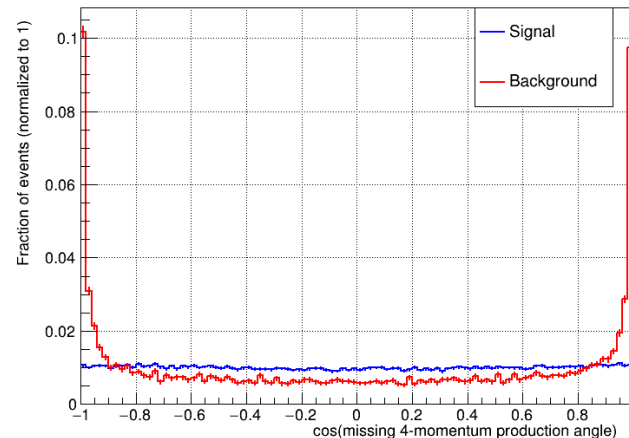
Signal vs background of Smallest angle between lepton and jets



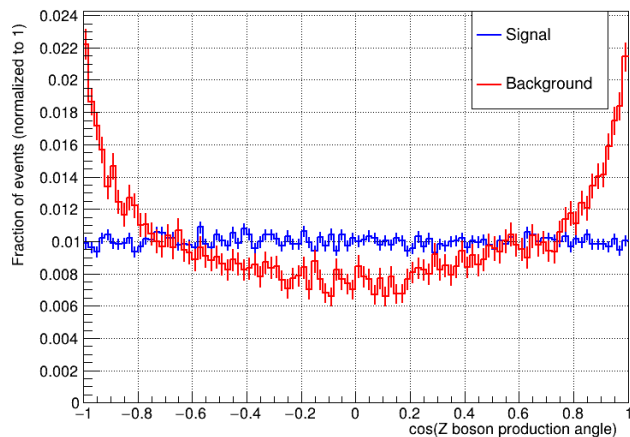
Signal vs background of $\cos(\text{isolated lepton production angle})$



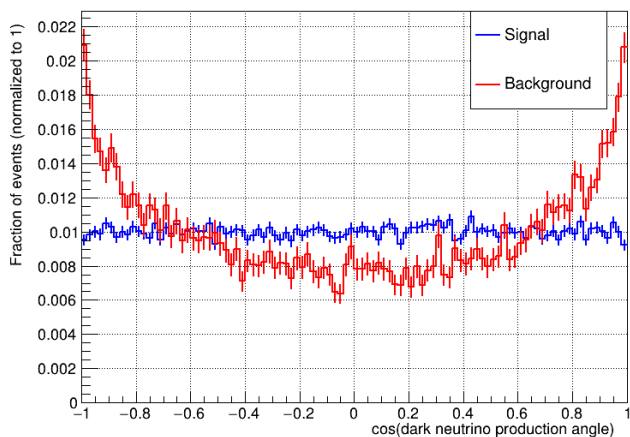
Signal vs background of $\cos(\text{missing 4-momentum production angle})$



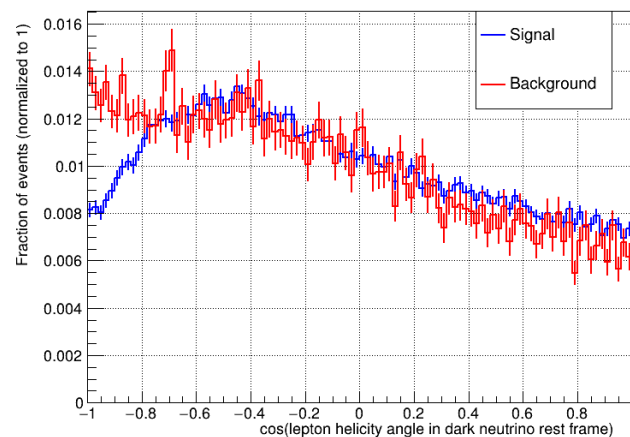
Signal vs background of $\cos(\text{Z boson production angle})$



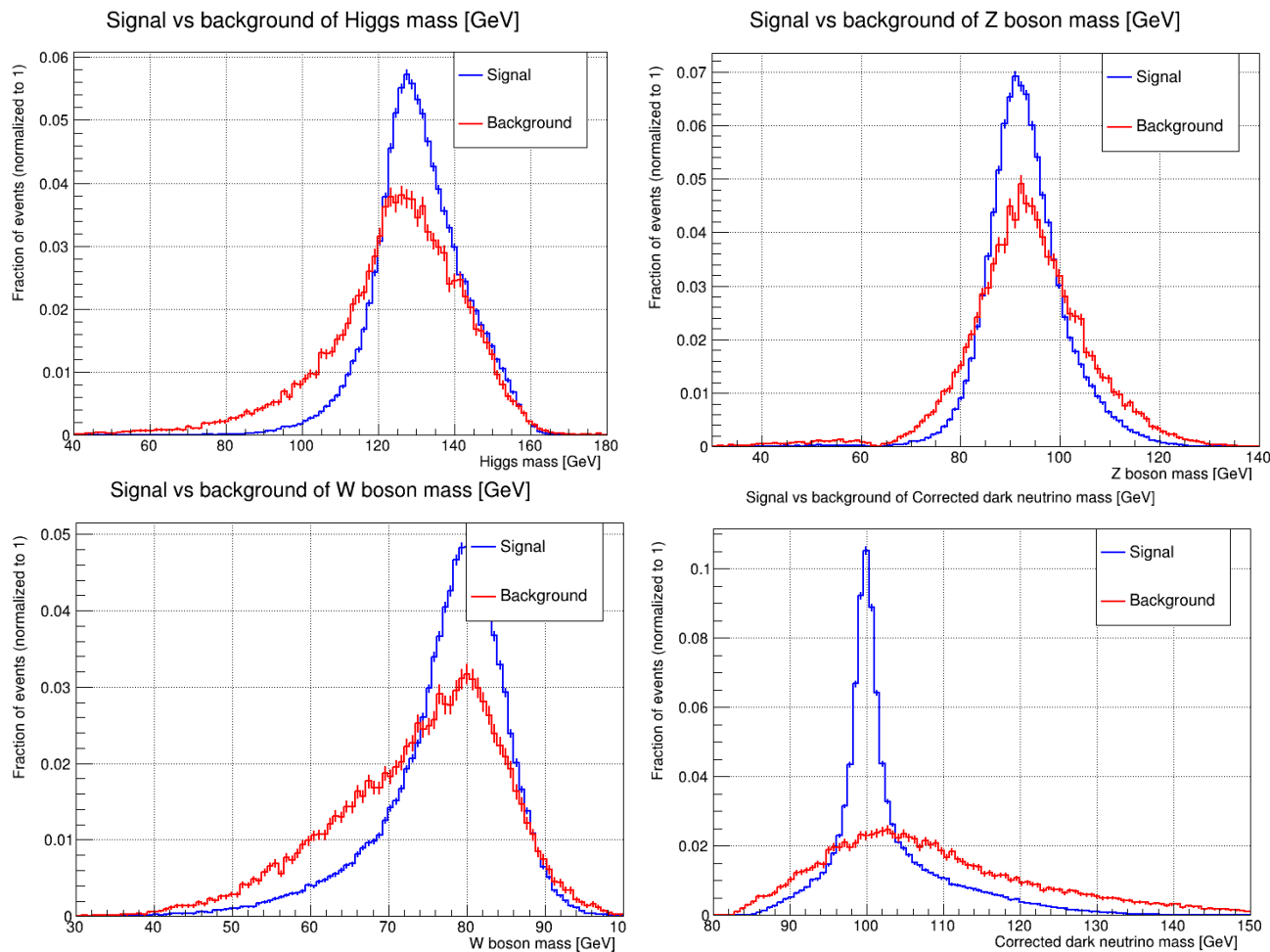
Signal vs background of $\cos(\text{dark neutrino production angle})$



Signal vs background of $\cos(\text{lepton helicity angle in dark neutrino rest frame})$



BDT parameter distributions - masses

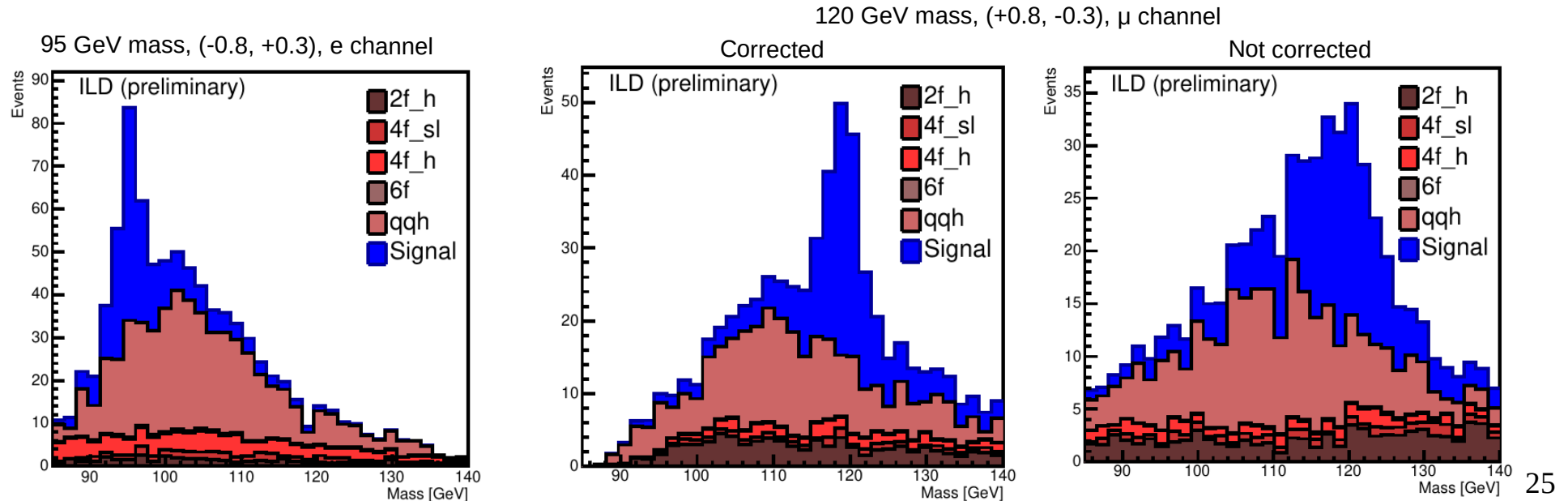


Example cut table for dark neutrino

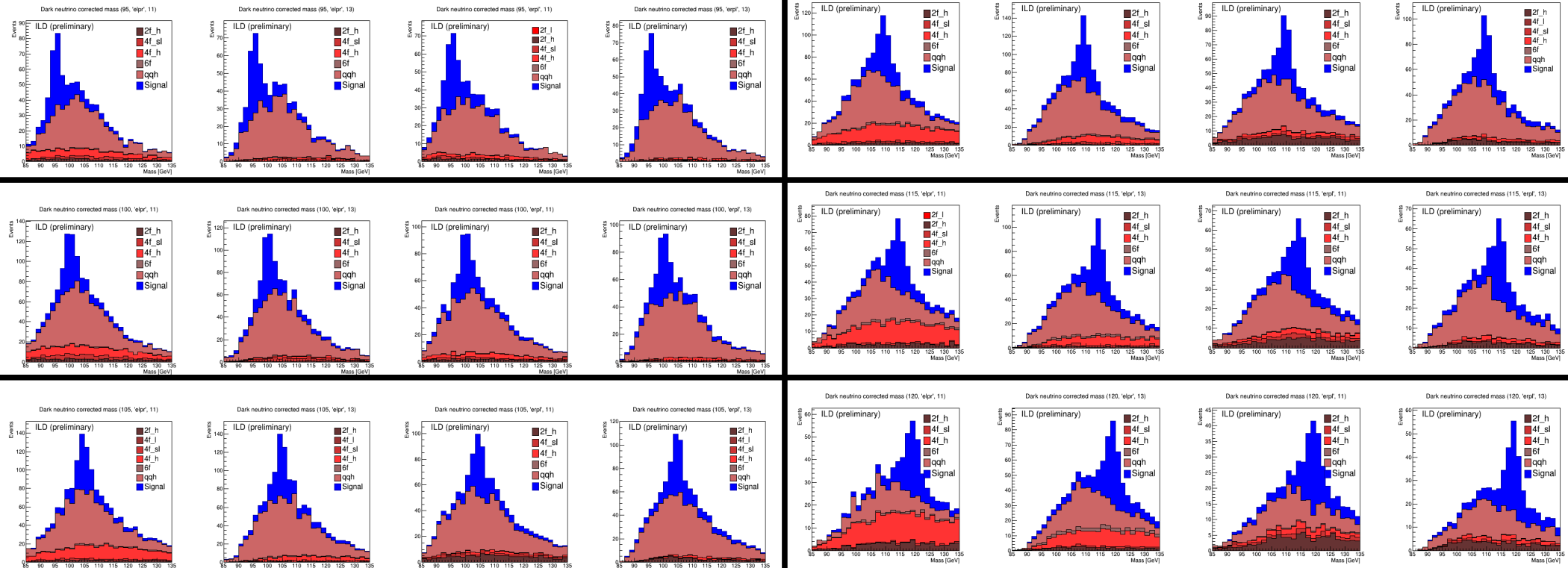
		Total signal	Total background	Significance	2f_l	2f_h	4f_l	4f_sl	4f_h	6f	qqh
1% branching ratio 100 GeV (-0.8, +0.3)	No cuts	1396	136859842	0.12	12982897	77324421	10379315	19163106	16800470	1278	208355
	Pre-selection	1233	30132034	0.22	7366002	1606336	7651845	13260215	220833	872	25932
	leptype == 11	627	14973089	0.16	1184642	1402269	4919234	7252824	198385	514	15221
	elep/50. + emis/100. < 1	580	1136651	0.54	44637	248305	504438	192462	139969	415	6425
	0.8 < mvalep	482	557011	0.65	28048	36926	348278	123436	16772	335	3217
Electron channel	(180. < mvis) && (mvis < 225.)	438	235510	0.90	13427	17309	126473	67151	8377	220	2553
	0.007 < y34	376	19834	2.65	79	1762	298	9504	5855	200	2136
	3 < min_n	357	10234	3.47	0	920	1	1726	5458	171	1957
	(15. < mis.P()) && (mis.P() < 45.)	325	3498	5.26	0	256	0	671	1131	30	1410
	MVA cut	242	825	7.41	0	56	0	59	146	13	552
		Total signal	Total background	Significance	2f_l	2f_h	4f_l	4f_sl	4f_h	6f	qqh
1% branching ratio 120 GeV (+0.8, -0.3)	No cuts	941	66651497	0.12	10314870	45672588	6114301	2839022	1570051	260	140405
	Pre-selection	891	12565351	0.25	5696748	979693	4109167	1739683	22431	194	17434
	leptype == 13	448	6449265	0.18	4803207	116849	976723	542562	2613	45	7267
	elep/70. + emis/90. < 1	434	609993	0.56	79961	30687	461188	32974	1971	40	3172
	0.6 < mvalep	431	561464	0.57	74804	19446	433438	29481	1301	39	2956
Muon channel	(160. < mvis) && (mvis < 220.)	406	290455	0.75	60239	16091	186398	24018	1049	23	2636
	0.004 < y34	381	16966	2.89	432	2630	1067	9535	900	22	2380
	4 < min_n	335	4074	5.04	0	747	0	742	693	16	1876
	(0. < mis.P()) && (mis.P() < 20.)	316	2309	6.17	0	599	0	389	582	13	725
	MVA cut	197	245	9.38	0	70	0	20	27	2	126

Mass distributions

- Corrected mass: $m_{\text{Nd}} - m_W + m_{W0}$
- W boson jet momentum error dominant for dark neutrino reconstruction → error removed in correction

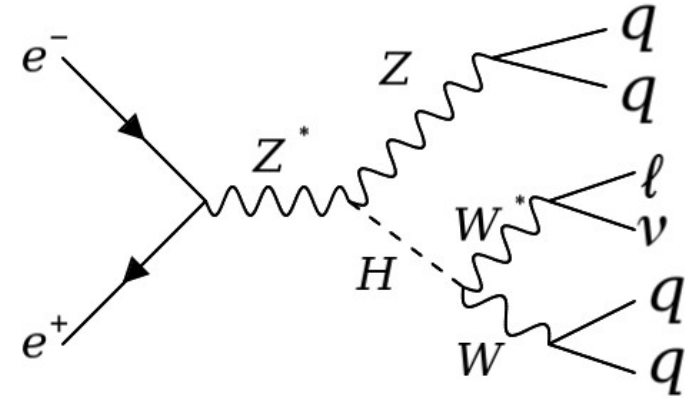


Mass distributions



Side outcome: $H \rightarrow WW^*$

- $H \rightarrow WW^* \rightarrow qq \ell \nu$ dominant background
- $H \rightarrow WW^*$ interesting to study on its own
 - Key to Higgs total width



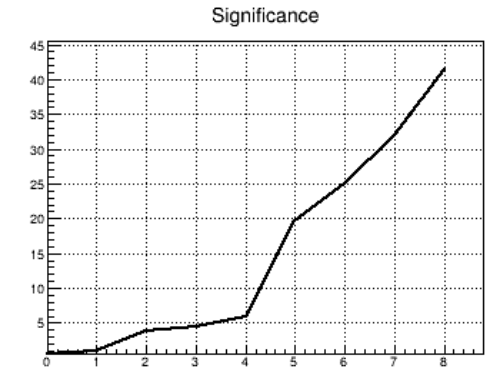
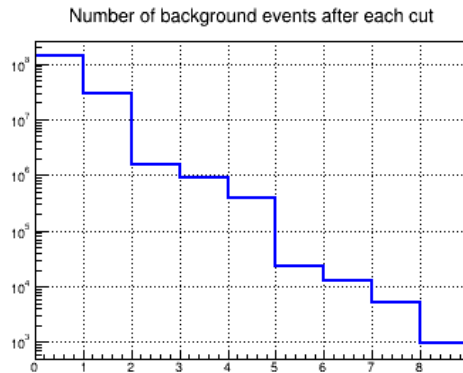
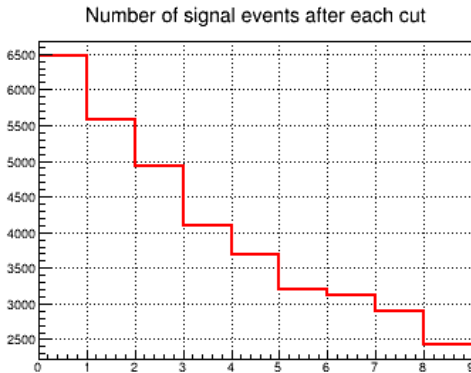
- Only investigate $H \rightarrow WW^* \rightarrow qq \ell \nu$ decay channel
- Same workflow as dark neutrino analysis
- Dark neutrino-related input parameters to BDT are removed
- No lepton channel separation (yet)

Significance - $H \rightarrow WW^*$

- Combined significance: **58σ**
- Previous study of same decay channel at ILC (H. Ono): 36σ
 - Both **$W^* \rightarrow l\nu$** and $W^* \rightarrow qq$ were used
- Previous study of $H \rightarrow WW^*$ significance, with all decay modes: 61σ
- **Major improvement** of significance compared to previous studies at ILC

Cut table | (-0.8, +0.3) beam

	Total signal	Total background	Significance	2f_l	2f_h	4f_l	4f_sl	4f_h	6f
No cuts	6472	136651487	0.55	12982897	77324421	10379315	19163106	16800470	1278
Pre-selection	5583	30106102	1.02	7366002	1606336	7651845	13260215	220833	872
elep/50. + emis/90. < 1.	4930	1556237	3.95	75113	265900	857303	209602	147613	705
0.8 < mvalep	4101	877321	4.37	54525	41290	623639	138607	18676	585
(180. < mvis) && (mvis < 225.)	3695	386614	5.91	34476	21865	237881	82092	9918	383
0.007 < y34	3201	23318	19.66	160	2109	406	13519	6778	346
2 < min_n	3126	12464	25.04	4	1223	7	4376	6541	314
(10. < mis.P()) && (mis.P() < 50.)	2896	5327	31.93	2	564	4	2207	2449	102
MVA cut	2420	981	41.50	1	73	2	570	304	31



Cut table | (+0.8, -0.3) beam

	Total signal	Total background	Significance	2f_l	2f_h	4f_l	4f_sl	4f_h	6f
No cuts	4376	66511092	0.54	10314870	45672588	6114301	2839022	1570051	260
Pre-selection	3778	12547917	1.07	5696748	979693	4109167	1739683	22431	194
elep/60. + emis/100. < 1.	3661	1518141	2.97	99987	189804	1016886	193442	17855	167
0.6 < mvalep	3435	1206227	3.12	88826	62401	890288	159199	5357	156
(160. < mvis) && (mvis < 220.)	3071	559413	4.10	63936	33233	359843	99486	2819	96
0.004 < y34	2896	33799	15.12	565	6575	2378	21820	2369	93
4 < min_n	2527	5638	27.97	0	1775	0	1881	1910	71
(10. < mis.P()) && (mis.P() < 50.)	2344	2852	32.52	0	879	0	1049	902	23
MVA cut	2100	510	41.11	0	94	0	245	162	9

